



## Department of Defense Data Model

VIRSIONI FY 1993 Volume 6 BIMBY 1993

19980806 162

<u>Defense Information Systems Agency</u>

## Section 5 Entity Report

## Section 5 Entity Report

## 1.0 INTRODUCTION

Section Five is a report on all entities contained in the version 1-98 DDM baseline. This includes all entities (Prime Words) in the DDDS that were in Candidate or Approved status by the DDM cutoff date. The report is alphabetical by entity name, and contains multiple lines of information per entity. The report contains the following information on each entity:

- Entity Name (prime word name in the DDDS)
  - DDDS Counter Number (on same line in report)
     DDDS Version Number (on same line in report)
     DDDS Status (on same line in report)
- Entity definition from the DDDS
- Attribute (Data Element) names captured within the Entity
  - Attribute Options:
    - "(PK)" if Attribute is part of the Entity Primary Key (on same line in report)
  - "(FK)" if Attribute is supplied by another Entity
     Attribute DDDS Counter Number (on same line in report)
     Attribute DDDS Version Number (on same line in report)
     Attribute DDDS Status (on same line in report)

Entity Name: ACADEMIC-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE PERTAINING TO EDUCATION.			(3588)	(1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER ACADEMIC-CERTIFICATION-TYPE CATEGORY CODE EDUCATIONAL-DISCIPLINE CODE ACADEMIC-CERTIFICATION-TYPE CATEGORY CODE	(PK)	(FK)	(18495) (22030) (13724) (22030)	(2) (2)	(A) (A)
Entity Name: ACADEMIC-INSTRUCTIONAL-UNIT Definition: A SCHOLASTIC INSTRUCTIONAL-UNIT.			(7141)		
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER ACADEMIC-INSTRUCTIONAL-UNIT LEVEL CODE	(PK)	(FK)	(20038) (28697)		
Entity Name: ACCESS-GROUP  Definition: A COLLECTION OF PERSONS, PLACES, OR OBJECTS CONSIDERED TOGETHER FOR TH  F ENTRY OR USE.	E PUR	POSE (	(6503) O	(2)	(A)
Attribute Names:  ACCESS-GROUP IDENTIFIER  ACCESS-GROUP DATE  ACCESS-GROUP DESCRIPTION TEXT  ACCESS-GROUP NAME  ACCESS-GROUP TIME	(PK)		(24538) (36572) (26775) (24565) (36573)	(1) (1) (1)	(A) (A) (A)
Entity Name: ACCESS-PERMISSION  Definition: THE LEVEL OF ABILITY AND OPPORTUNITY FOR ACCESS TO AN OBJECT.  Attribute Names:  ACCESS-PERMISSION TYPE CODE  ACCESS-PERMISSION DESCRIPTION TEXT	(PK)		(7833) (30798) (30800)	(1)	
ACCESS-PERMISSION TYPE NAME  Entity Name: ACCESSION-MEDICAL-EXAMINATION			(30799) (6056)	(1)	
Definition: A MEDICAL-EXAMINATION THAT INVOLVES A RECIPIENT'S ENTRY TO THE MILITAR Attribute Names:  HEALTH-SERVICE IDENTIFIER  ACCESSION-MEDICAL-EXAMINATION CATEGORY CODE			(18310) (25380)		
Entity Name: ACCESSION-PLAN Definition: A PLAN SPECIFYING RECRUITING GOALS.			(4071)		(A)
Attribute Names: PLAN IDENTIFIER ACCESSION-PLAN MAXIMUM AGE QUANTITY ACCESSION-PLAN MINIMUM AGE QUANTITY	(PK)	(FK)	(5644) (19985) (19986)	(1)	
Entity Name: ACCESSION-PROGRAM  Definition: A PERSONNEL-PROGRAM ESTABLISHED FOR RECRUITING PURPOSES.  Attribute Names:			(7272)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER ACCESSION-PROGRAM TYPE CODE	(PK)	(FK)	(29260) (29239)		
Entity Name: ACCESSORIAL-SERVICE Definition: A SERVICE RENDERED FOR A FEE, IN ADDITION TO THE LINE-HAUL. Attribute Names:			(3194)		
ACCESSORIAL-SERVICE CODE ACCESSORIAL-SERVICE MODE CATEGORY CODE ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE	(PK) (PK) (PK)		(17987) (17988) (17989)	(1)	(A)
Entity Name: ACCESSORY-ITEM-OBSERVATION  Definition: AN EYEWITNESS-OBSERVATION PERTAINING TO A SUPPLEMENTARY OBJECT CONNECT  INDIVIDUAL.	ED WI	TH AI	(7327) N	(1)	(A)
Attribute Names: EYEWITNESS-OBSERVATION IDENTIFIER ACCESSORY-ITEM-OBSERVATION TYPE CODE	(PK)	(FK)	(29368) (29355)		
Entity Name: ACCOMPANIED-ASSIGNMENT Definition: AN ASSIGNMENT FOR WHICH DEPENDENT RELOCATION SUPPORT IS PROVIDED. Attribute Names:			(2673)	(1)	(A)
ASSIGNMENT IDENTIFIER ACCOMPANIED-ASSIGNMENT DEPENDENT TRAVEL TYPE CODE	(PK)	(FK)	(22195) (22192)		
Entity Name: ACCOUNTING-CLASSIFICATION-REFERENCE			(4944)	(1)	(A)

Definition: A CORRELATION OF THE PIECES OF THE LONG LINE OF ACCOUNTING TO A CONTRA	CT- L	INE-I	r		
Attribute Names:	/ <del></del> \		(10405)	(1)	(3.)
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(12495) (22583)		
ACCOUNTING-CLASSIFICATION-REFERENCE IDENTIFIER	(PK)	(221)	(23515)		
COMPTROLLER-ORDER IDENTIFIER			(15859)		
OBJECT-CLASS CODE			(20493) (12120)		
OBJECT-CLASS IDENTIFIER ACCOUNTING-CLASSIFICATION-REFERENCE OBLIGATION AMOUNT		(111)	(22549)		
ACCOUNTING-CLASSIFICATION-REFERENCE TRANSPORTATION DISBURSEMENT AMOUNT			(24600)	(1)	(A)
Entity Name: ACCREDITATION			(7946)	(1)	(A)
Definition: THE GRANTING OF AN APPROVAL AFTER SPECIFIC REQUIREMENTS HAVE BEEN MET.					
Attribute Names:	(DE)	/ E'E' \	(12747)	/11	(7)
CERTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(A)
PERIOD IDENTIFIER			(12180)	(1)	
ACCREDITATION IDENTIFIER	(PK)		(31226)		
ACCREDITATION NAME			(31227)	( <del>1</del> )	(A)
Entity Name: ACCRUABLE-LEAVE			(6652)	(1)	(A)
Definition: A LEAVE-TYPE THAT MAY BE ACCUMULATED.					
Attribute Names: LEAVE-TYPE CODE	(PK)	(FK)	(12852)	(3)	(A)
			(5500)		
Entity Name: ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY Definition: A RECORD OF MAINTENANCE, CALIBRATION, AND RELATED OBSERVATIONS FOR AN	TNSTR	IIME'NT	(5502)	(1)	(A)
USED TO MEASURE BATHYMETRY ACOUSTICALLY.	INDIK	OFILINI			
Attribute Names: GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE DATE	(PK)	(FK)	(23959)	(1)	(2)
GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE TIME			(23961)		
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)		
ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY CALIBRATION ERROR QUANTITY			(24001) (23997)		
ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY CALIBRATION METHOD CODE ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY DEPTH OFFSET DIMENSION			(23994)		
ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY HEADING OFFSET ANGLE			(23998)	(1)	(A)
ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY PITCH OFFSET ANGLE			(23999) (24000)		
ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY ROLL OFFSET ANGLE			(24000)	(1)	(A)
Entity Name: ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-TYPE			(5501)	(1)	(A)
Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES OCEAN FLOOR DEPTH U	JSING .	ACOUS:	Г		
Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)	(FK)	(18883) (23908)		
ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-TYPE PITCH CORRECTION ERROR QUANTITY			(23906)	(1)	(A)
Entity Name: ACOUSTIC-PROPAGATION-ARRAY-ELEMENT			(12715)	(1)	(A)
Definition: AN ACOUSTIC PROPAGATION MEASUREMENT DEVICE INSTALLED ON AN ACOUSTIC AN	RRAY.				
Attribute Names: GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
ACCORDING THOMAS SERVICE TO THE TOTAL TOTA	(PK)		(45663) (18587)		
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
ACOUSTIC-PROPAGATION-ARRAY-ELEMENT LOCATION DIMENSION			(45661)	(1)	(A)
Entity Name: ACOUSTIC-SEDIMENT-THICKNESS			(10660)	(1)	(A)
Definition: THE TOTAL THICKNESS OF THE SEDIMENT COLUMN FROM THE SEA FLOOR TO THE A	COUST	IC B	A		
SEMENT. Attribute Names:					
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)	(FK)	(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE			(18472)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER ACOUSTIC-SEDIMENT-THICKNESS LATITUDE COORDINATE	(PK)		(18483) (39891)		
ACOUSTIC-SEDIMENT-THICKNESS LONGITUDE COORDINATE	(PK)		(39892)		
ACOUSTIC-SEDIMENT-THICKNESS TWO-WAY TRAVEL-TIME QUANTITY			(38723)	(1)	(A)
Entity Name: ACOUSTIC-SOURCE-RECEIVER-TYPE			(12728)	(1)	(A)
Definition: A CLASS OF DEVICES USED TO PRODUCE AND/OR MEASURE ACOUSTIC ENERGY.					,
Attribute Names:					

				<del></del>
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER ORGANIZATION IDENTIFIER ACOUSTIC-SOURCE-RECEIVER-TYPE MAXIMUM FREQUENCY RATE	(PK)	(FK)	(18883) (2) (37258) (1) (7875) (1) (45817) (1)	(A) (A) (A)
ACOUSTIC-SOURCE-RECEIVER-TYPE MINIMUM FREQUENCY RATE			(45819) (1)	(A) ·
Entity Name: ACQUISITION-AUDIT Definition: AN ASSESSMENT OF AN ACQUISITION CONCERN. Attribute Names:			(11402) (1)	(A)
ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER ACQUISITION-AUDIT REPORT CALENDAR DATE			(36190) (2) (30657) (2) (46236) (1)	(A) (A)
ACQUISITION-AUDIT TEXT  Entity Name: ACQUISITION-AUDIT-FINDING Definition: A DETERMINATION MADE AS A RESULT OF AN ACQUISITION-AUDIT.			(40198) (1) (11403) (1)	
Attribute Names:	(DK)	(EE)	(46236) (1)	(7)
ACQUISITION-AUDIT REPORT CALENDAR DATE ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER	(PK)	(FK)	(36190) (2) (30657) (2)	(A)
ACQUISITION-AUDIT-FINDING SEQUENCE IDENTIFIER ACQUISITION-AUDIT-FINDING TEXT	(PK)		(40199) (1) (40200) (2)	
Entity Name: ACQUISITION-AUDIT-FINDING-KEYPOINT Definition: AN IMPORTANT POINT CONCERNING AN ACQUISITION-AUDIT-FINDING.			(11404) (2)	(A)
Attribute Names:  ACQUISITION-AUDIT REPORT CALENDAR DATE  ACQUISITION-AUDIT-FINDING SEQUENCE IDENTIFIER  ACQUISITION-AUDIT-FINDING-POSITION SEQUENCE IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  END-ITEM IDENTIFIER  ACQUISITION-AUDIT-FINDING-KEYPOINT SEQUENCE IDENTIFIER  ACQUISITION-AUDIT-FINDING-KEYPOINT DESCRIPTION TEXT	(PK) (PK) (PK)	(FK) (FK) (FK)	(46236) (1) (40199) (1) (40203) (1) (36190) (2) (30657) (2) (40201) (1) (40202) (1)	(A) (A) (A) (A) (A)
Entity Name: ACQUISITION-AUDIT-FINDING-POSITION Definition: AN ASSERTION CONCERNING AN ACQUISITION-AUDIT-FINDING. Attribute Names:			(11405) (1)	) (A)
ACQUISITION-AUDIT REPORT CALENDAR DATE ACQUISITION-AUDIT-FINDING SEQUENCE IDENTIFIER ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER ACQUISITION-AUDIT-FINDING-POSITION SEQUENCE IDENTIFIER ACQUISITION-AUDIT-FINDING-POSITION EXPLANATION TEXT	(PK) (PK)	(FK)	(46236) (1 (40199) (1 (36190) (2 (30657) (2 (40203) (1 (40204) (1	(A) (A) (A) (A) (A)
Entity Name: ACQUISITION-BUDGET-ACTIVITY Definition: A PRIMARY MANAGEMENT GROUPING OF RELATED FUND-ACCOUNT SUBSETS.			(7678) (1)	(A)
Attribute Names: FUND-ACCOUNT IDENTIFIER ACQUISITION-BUDGET-ACTIVITY TYPE CODE	(PK) (PK)	(FK)	(12071) (1 (30553) (1	
Entity Name: ACQUISITION-BUDGET-LINE Definition: A SEQUENCE WITHIN A BUDGET CYCLE.			(11333) (1	) (A)
Attribute Names: ACQUISITION-BUDGET-LINE BUDGET CYCLE TYPE CODE ACQUISITION-BUDGET-LINE IDENTIFIER ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE STANDARD-STUDY-NUMBER IDENTIFIER	(PK) (PK)	(FK)	(39992) (1 (39991) (1 (40156) (1 (48252) (1 (30783) (1	) (A) ) (A) ) (A)
Entity Name: ACQUISITION-BUDGET-SUBACTIVITY Definition: A SECONDARY MANAGEMENT GROUPING OF RELATED FUND-ACCOUNT SUBSETS.			(7679) (1)	(A)
Attribute Names: ACQUISITION-BUDGET-ACTIVITY TYPE CODE FUND-ACCOUNT IDENTIFIER ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE			(30553) (1 (12071) (1 (30555) (1	) (A)
Entity Name: ACQUISITION-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE PERTAINING TO PROCUREMENT.			(7088) (1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER ACQUISITION-CERTIFICATION-TYPE LEVEL CODE	(PK)	(FK)	(18495) (1 (28662) (1	

Entity Name: ACQUISITION-FUNDING-BAND Definition: A UNIQUE GROUPING OF ACQUISITION FINANCIAL REQUIREMENTS ESTABLISHED BY SERVICE GUIDANCE.	Y MILI	TARY	(11658)	(1)	(A)
Attribute Names: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER ACQUISITION-FUNDING-BAND FUNDING STATUS CODE ACQUISITION-FUNDING-BAND INCREMENT IDENTIFIER ACQUISITION-FUNDING-BAND INCREMENT PRIORITY IDENTIFIER ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER ACQUISITION-FUNDING-BAND NAME	(PK) (PK) (PK) (PK)	•	(40235) (41204) (48243) (48241) (41208) (41209) (41884)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA Definition: A HIGH LEVEL POLICY DETERMINATION BY ACQUISITION OFFICIALS CONCERNING REQUIREMENTS.	RESOU	RCING	(11407)	(1)	(A)
Attribute Names: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER ACQUISITION-PROGRAM IDENTIFIER BATTLEFIELD-OPERATING-SYSTEM-FUNCTION TYPE CODE WAR-LEVEL TYPE CODE ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE	(PK)	(FK) (FK) (FK)	(40235) (36190) (48265) (48257) (42307)	(2) (1) (1)	(A) (A) (A)
Entity Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA-ACQUISITION-PROGRAM-PROJUBLE Definition: AN ASSOCIATION OF AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA WITE ITION-PROGRAM-PROJECT.	ECT H AN A	CQUIS	(11409)	(1)	(A)
ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(40235) (36190) (39898) (46228) (39816) (46230) (42639)	(2) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA-FUND-ACCOUNT Definition: AN ASSOCIATION OF AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA WIT- COUNT.	H A FU	ND AC	(11408) :	(1)	(A)
Attribute Names: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER FUND-ACCOUNT IDENTIFIER			(40235) (12071)		
Entity Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA-STANDARD-STUDY-NUMBER-HI Definition: AN ASSOCIATION OF AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA WITD-STUDY-NUMBER-HISTORY.	STORY H A ST	ANDAF	(11441)	(1)	(A)
Attribute Names: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER STANDARD-STUDY-NUMBER IDENTIFIER STANDARD-STUDY-NUMBER-HISTORY EFFECTIVE CALENDAR DATE	(PK)	(FK)	(40235) (30783) (48250)	(1)	(A)
Entity Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER Definition: A NUMERICAL GROUPING ESTABLISHING ACQUISITION PRIORITY. Attribute Names: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER	(PK)		(40156)		
Entity Name: ACQUISITION-PROGRAM  Definition: A DIRECTED, FUNDED EFFORT THAT IS DESIGNED TO PROVIDE A NEW, IMPROVED UING WEAPONS SYSTEM OR AUTOMATED INFORMATION SYSTEM CAPABILITY IN RES VALIDATED OPERATIONAL NEED.	, OR C	ONTIN	(9946)		(A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ORGANIZATION IDENTIFIER  POSITION IDENTIFIER  ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT  ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT  ACQUISITION-PROGRAM EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM FISCAL YEAR ACTION EXPLANATION TEXT  ACQUISITION-PROGRAM MAJOR DEFENSE ACQUISITION PROGRAM-TYPE CODE  ACQUISITION-PROGRAM NAME  ACQUISITION-PROGRAM PRODUCTION CHANGE EXPLANATION TEXT	(PK)	(FK)	(36190) (7875) (17485) (40182) (30759) (49187) (30752) (42046) (30760) (31083)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)

Entity Name: ACQUISITION-PROGRAM-ACQUISITION-PROGRAM-ELEMENT Definition: AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH AN ACQUISITION-PROGRAM-E	LEMEN	т.	(11320)	(1)	(A)
Attribute Names:	/DV\	(EK)	(36190)	(2)	/A)
ACQUISITION-PROGRAM IDENTIFIER			(39898)		
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER		(EIC)	(48244)		
ACQUISITION-PROGRAM-ACQUISITION-PROGRAM-ELEMENT FUNDING RELATIONSHIP TERMINATIO			(40244)	( + )	(22)
N CALENDAR DATE					
Entity Name: ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION  Definition: A SPECIFIC POINT DURING THE PROGRAM AND BUDGET CYCLE WHEN END-ITEM DAT  IN TIME WITHIN AN ACQUISITION-PROGRAM.	A IS	FROZEÌ	(7796) N	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
ACQUISITION-PROGRAM-BUDGET-POSITION FISCAL YEAR DATE			(41720)		
ACQUISITION-PROGRAM-BUDGET-POSITION TYPE CODE			(41716)		
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
FUND-ACCOUNT IDENTIFIER	(PK)	(FK)	(12071)	(1)	(A)
FUNDING-YEAR-TYPE CODE	(PK)	(FK)	(36726)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION RESOURCE STATUS CODE	(PK)		(37512)	(1)	(A)
ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION ESTIMATED EXPENDED AMOUNT			(31166)	(1)	(A)
ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION ESTIMATED OBLIGATED AMOUNT			(31167)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-BUDGET-POSITION			(7794)	(1)	(A)
Definition: A SPECIFIC POINT DURING THE PROGRAM AND BUDGET CYCLE WHEN ACQUISITION-	PROGR	AM DA	A		
TA IS FROZEN IN TIME.					
Attribute Names:	(DF)		(41720)	(2)	(7)
ACQUISITION-PROGRAM-BUDGET-POSITION FISCAL YEAR DATE	(PK)		(41726)		
ACQUISITION-PROGRAM-BUDGET-POSITION TYPE CODE	(PK)		(37607)		
ACQUISITION-PROGRAM-BUDGET-POSITION SCOPE DESCRIPTION TEXT			(37001)	( ± /	(4)
Entity Name: ACQUISITION-PROGRAM-CONTRACTOR-CONGRESSIONAL-INTEREST-JOB			(10978)	(1)	(A)
Definition: AN EMPLOYMENT OPPORTUNITY WHICH A CONTRACTOR SUPPORTING AN ACQUISITION	-PROG	RAM (			,
ENERATES FOR THE CONSTITUENTS OF A CONGRESS-PERSON.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONGRESS-PERSON START DATE	(PK)	(FK)	(41669)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
ACQUISITION-PROGRAM-CONTRACTOR-CONGRESSIONAL-INTEREST-JOB QUANTITY			(39573)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-COOPERATIVE-PROJECT Definition: AN ACQUISITION EFFORT UNDERTAKEN WITH ALLIED COUNTRIES.			(11334)	(1)	(A)
Attribute Names:	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIER			(39898)		
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE			(46228)		
ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER			(39816)		
ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE			(46230)		
ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE			(42639)		
ACQUISITION-PROGRAM-PRODECT-HISTORY FISCAB THAK DATE ACQUISITION-PROGRAM-COOPERATIVE-PROJECT NARRATIVE CATEGORY TYPE CODE	(PK)		(39993)		
ACQUISITION PROGRAM COOPERATIVE PROJECT DESCRIPTION TEXT	(,		(39994)		
ACCOLOTION INCOME. CONTINUES INCOME.			, ,	• •	
Entity Name: ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING			(11338)	(1)	(A)
Definition: A FINANCING INITIATIVE FOR AN ACQUISITION-PROGRAM-COOPERATIVE-PROJECT.					
Attribute Names:		:	(0.61.00)		
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
ACQUISITION-PROGRAM-COOPERATIVE-PROJECT NARRATIVE CATEGORY TYPE CODE			(39993)		
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER			(39898)		
ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE			(46228)		
ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER			(39816)		
ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE			(46230)		
ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE			(42639)		
ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING FISCAL YEAR DATE	(PK)		(42679)		
ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING PARTICIPANT TYPE CODE	(PK)		(39996)		
ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING SOURCE TYPE CODE	(PK)		(39997)		
ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING TYPE CODE	(PK)		(39995)		
ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING AMOUNT			(39999)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING			(11350)	(1)	<i>(</i> <u>A</u> )
PHILTCÀ MARIE: MOĞOTƏTITLOM-EKOGKAM-COONTEKEKOPTEEVATTOM-INTITATIATIA			(11330)	( + )	(4)

Definition: A RESOURCING OF AN ACQUISITION-PROGRAM COUNTERPROLIFERATION INITIATIVE					
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  FUND-ACCOUNT IDENTIFIER  ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING ACTIVITY TYPE CODE  ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING CATEGORY TYPE CODE  ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING AMOUNT	(PK) (PK)	(FK)	(36190) (12071) (40058) (40057) (42683) (40060)	(1) (1) (1) (2)	(A) (A) (A) (A)
Entity Name: ACQUISITION-PROGRAM-ELEMENT Definition: A FUNDING RESOURCE FOR AN ACQUISITION-PROGRAM Attribute Names:			(11297)	(1)	(A)
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  FUND-ACCOUNT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT SHARED FUNDING DESCRIPTION TEXT  ACQUISITION-PROGRAM-ELEMENT SHARED FUNDING STATUS CODE  ACQUISITION-PROGRAM-ELEMENT SHARED FUNDING TERMINATION CALENDAR DATE  ACQUISITION-PROGRAM-ELEMENT TERMINATION CALENDAR DATE	(PK)	(FK)	(39898) (12071) (39901) (39900) (48298) (48247)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ACQUISITION-PROGRAM-ELEMENT-HISTORY Definition: AN HISTORICAL RECORD OF AN ACQUISITION-PROGRAM-ELEMENT. Attribute Names:			(11298)	(1)	(A)
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-ELEMENT-HISTORY NAME  ACQUISITION-PROGRAM-ELEMENT-HISTORY SELECTED ACQUISITION REPORT ACQUISITION-PROGRAM RELATIONSHIP STATUS CODE	(PK)		(39898) (46228) (39904) (39905)	(1) (1)	(A) (A)
Entity Name: ACQUISITION-PROGRAM-ELEMENT-HISTORY-STANDARD-STUDY-NUMBER-HISTORY Definition: AN ASSOCIATION OF AN ACQUISITION-PROGRAM-ELEMENT-HISTORY WITH A STANDAY UMBER-HISTORY.	RD-ST	UDY-1	(11332) N	(1)	(A)
Attribute Names: ACQUISITION-PROGRAM-ELEMENT IDENTIFIER ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE STANDARD-STUDY-NUMBER IDENTIFIER STANDARD-STUDY-NUMBER-HISTORY EFFECTIVE CALENDAR DATE	(PK) (PK)	(FK) (FK)	(39898) (46228) (30783) (48250)	(1) (1)	(A) (A)
Entity Name: ACQUISITION-PROGRAM-END-ITEM-DELIVERY-HISTORY  Definition: A HISTORY OF PROJECTED DELIVERIES FOR AN END ITEM BY ACQUISITION PRO GRAPH MPARED TO THE REVISED YEAR OF PLANNED DELIVERY.	RAM Y	EAR CO	(7797) O	(2)	(A)
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER ACQUISITION-PROGRAM-END-ITEM-DELIVERY-HISTORY YEAR TYPE CODE ACQUISITION-PROGRAM-END-ITEM-DELIVERY-HISTORY QUANTITY		(FK)	(36190) (30657) (36732) (31079)	(2) (2)	(A) (A)
Entity Name: ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION  Definition: THE DETERMINIATION IF AN ACQUISITION-PROGRAM HAS MET THE CRITERIA FOR A  AR CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE.	A PAR	TICUI	(10712) L	(1)	(A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE START CALENDAR DATE  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TYPE CODE  CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE CALENDAR DATE  CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE NAME  END-ITEM IDENTIFIER  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION TYPE CODE  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION AUTHORITY TYPE CODE  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION CALENDAR DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(36190) (47375) (40619) (47368) (38996) (30657) (38728) (38730) (47367)	(1) (1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE Definition: A DIVISION OF AN ACQUISITION-PROGRAM PROGRESSION FROM START TO FINISH.			(11528)	(1)	(A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  END-ITEM IDENTIFIER  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE START CALENDAR DATE  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TYPE CODE  ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TERMINATION CALENDAR DATE		(FK)	(36190) (30657) (47375) (40619) (47377)	(2) (1) (1)	(A) (A) (A)
Entity Name: ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT Definition: A PURCHASING REQUIREMENT FOR AN ACQUISITION-PROGRAM-END-ITEM.			(7667)	(1)	(A)

Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER			(30657)		
FUND-ACCOUNT IDENTIFIER			(12071)		
FUNDING-YEAR-TYPE CODE	, ,		(36726) (7875)		(A)
ORGANIZATION IDENTIFIER ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT COST TYPE CODE	(PK)		(37406)		
ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT COST TIFE CODE ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT AMOUNT	(11()		(30841)		
ACQUISITION PROGRAM-END-ITEM-PROCUREMENT FISCAL YEAR DESCRIPTION TEXT			(37469)		
ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT QUANTITY			(30923)		
2					
Entity Name: ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT-ADJUSTMENT			(12119)	(1)	(A)
Definition: A MODIFICATION TO A PURCHASING REQUIREMENT FOR AN ACQUISITION-PRO	)GRAM-END-I	TEM.			
Attribute Names:			(0.51.00)		
ACQUISITION-PROGRAM IDENTIFIER		• •	(36190)		
ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT COST TYPE CODE			(37406) (30657)		
END-ITEM IDENTIFIER			(12071)		
FUND-ACCOUNT IDENTIFIER FUNDING-YEAR-TYPE CODE			(36726)		
ORGANIZATION IDENTIFIER			(7875)		(A)
ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT-ADJUSTMENT TYPE CODE	(PK)		(37407)		(A)
ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT-ADJUSTMENT AMOUNT			(31100)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-END-ITEM-PRODUCTION			(10493)	(1)	(A)
Definition: AN END-ITEM PRODUCTION CAPABILITY WITHIN AN ACQUISITION-PROGRAM.					
Attribute Names:	(2000)		(26100)	۲۵۱	<b>(3)</b>
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER ACQUISITION-PROGRAM-END-ITEM-PRODUCTION TYPE CODE	(PK)		(30657) (41938)		
ACQUISITION-PROGRAM-END-ITEM-PRODUCTION TYPE CODE ACQUISITION-PROGRAM-END-ITEM-PRODUCTION ESTIMATED AMOUNT	(FK)		(41939)		
ACQUISITION-PROGRAM-END-ITEM-PRODUCTION ESTIMATED AMOUNT ACQUISITION-PROGRAM-END-ITEM-PRODUCTION FISCAL YEAR DATE			(47363)		
ACQUISITION PROGRAM-END-ITEM-PRODUCTION QUANTITY			(37706)		
Entity Name: ACQUISITION-PROGRAM-INDUSTRIAL-BASE Definition: A KEY EFFORT WITHIN THE PRIVATE SECTOR WHICH SERVES AS A FOUNDATI ITION-PROGRAM.	ON FOR AN	ACQUI:	(11344) S	(1)	(A)
Attribute Names:	( )		(26100)		
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
FUND-ACCOUNT IDENTIFIER	(PK) (PK)		(12071) (40047)		
ACQUISITION-PROGRAM-INDUSTRIAL-BASE TYPE CODE ACQUISITION-PROGRAM-INDUSTRIAL-BASE SEQUENCE IDENTIFIER	(FK)		(40047)		
ACQUISITION-FROGRAM-INDUSTRIAL BASE SEQUENCE IDENTITIES			(10010)	(+/	(11)
Entity Name: ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE Definition: A SEGMENT OF AN ACQUISITION-PROGRAM-INDUSTRIAL-BASE.			(11346)	(1)	(A)
Attribute Names:	(DE)	/ mr/ \	(26100)	(2)	(7)
ACQUISITION-PROGRAM IDENTIFIER ACQUISITION-PROGRAM-INDUSTRIAL-BASE TYPE CODE			(36190) (40047)		
FUND-ACCOUNT IDENTIFIER	, ,	• •	(12071)		. ,
ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE TYPE CODE	(PK)	(11)	(40051)		
ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE SEQUENCE IDENTIFIER	<b>,</b> ,		(40052)		
Entity Name: ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE-FUNDING Definition: A FINANCIAL RESOURCING OF AN ACQUISITION-PROGRAM-INDUSTRIAL-SUB-E	BASE.		(11345)	(1)	(A)
Attribute Names: ACOUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM-INDUSTRIAL-BASE TYPE CODE			(40047)		
ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE TYPE CODE			(40051)		
FUND-ACCOUNT IDENTIFIER			(12071)		
ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE-FUNDING FISCAL YEAR DATE	(PK)		(42682)	(2)	(A)
ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE-FUNDING AMOUNT			(40050)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-LOGISTIC-RESOURCE			(11369)	(1)	(A)
Definition: A SUPPORT RESOURCE OF AN ACQUISITION-PROGRAM.					
Attribute Names:	(DE)	/ सन्हर	(36100)	121	/ <b>7</b> . \
ACQUISITION-PROGRAM IDENTIFIER			(36190) (30657)		
END-ITEM IDENTIFIER FUND-ACCOUNT IDENTIFIER			(30037) $(12071)$		
ACQUISITION-PROGRAM-LOGISTIC-RESOURCE TYPE CODE	(PK)	( = 41 )	(40072)		
ACQUISITION-PROGRAM-LOGISTIC-RESOURCE AMOUNT	(-21)		(40076)		
Entity Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT			(7807)	(1)	(A)

ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (7) (40185) (1) (7) (40185) (1) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	ON-PROGRAM.  Names:  ITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM. Attribute Names:	ACQU	TOTIOT	-		
ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND  (40432) (2) (40432) (40432) (2) (40432) (404	TION-PROGRAM IDENTIFIER  (PK) (36190) (2) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (A)  INNING FISCAL YEAR DATE  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A)  ING FISCAL YEAR DATE  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  ITION-PROGRAM IDENTIFIER (PK) (56) (36190) (2) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40482) (2) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A)			TSITI	L		
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (2) ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (3) ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (3) (4) UM BEGINNING FISCAL YEAR DATE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (4) UM ENDING FISCAL YEAR DATE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (4) ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (A) (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (A) (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (A) (INNING FISCAL YEAR DATE (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A) (INDICATE OF THE PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A) (INDICATE OF THE PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (PK) (FK) (36190) (2) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40181) (1) (A) (ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40181) (1) (A) (40181) (1) (A) (40181) (1) (A) (40181) (1)	********************************	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (4 UM BEGINNING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (4 UM ENDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (4 OTHER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT  ACQUISITION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (7 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (7 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40184) (1) (7 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (7 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40184) (1) (7 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40184) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (40185) (1) (	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (A) INNING FISCAL YEAR DATE TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A) ING FISCAL YEAR DATE TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A) ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A) ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A) ITION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A) ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (A) ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (A) ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A) ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40181) (1) (A)	ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE	(PK)	,,	(40185)	(1)	(A)
UM BEGINNING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (3)  UM ENDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (4)  Entity Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (4)  Definition: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT (PK) (FK) (36190) (2) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT SUB-ELEMENT TYPE CODE (PK) (40181) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (4)	ENNING FISCAL YEAR DATE  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A)  ENG FISCAL YEAR DATE  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A)  EXACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  EXACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  EXACQUISITION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A)  ETION-PROGRAM IDENTIFIER (PK) (FK) (40185) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40185) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A)	ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE			•		
UM ENDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40187) (1) (40184) (1) (40187	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A) (40187) (1) (		(210)		(42000)	(3)	(22)
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (40187) (1	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT  CRACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TOST LINE  NT COST LINE  NT COST LINE  TION-PROGRAM IDENTIFIER TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE TO THE MAJOR TYPE TYPE CODE TO THE MAJOR TYPE TYPE TYPE CODE TO THE MAJOR TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE		(PK)		(42067)	(3)	(A)
Entity Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (1) (7803) (1) (1) (10 3) (10 3) (1) (10 3) (10 3) (1) (10 3) (10 3) (1) (10 3) (10 3) (1) (10 3) (10 3) (1) (10 3)	A: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  A: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQU IREME  NT COST LINE.  Names:  (TION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A)  (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  (PK) (FK) (40185) (1) (A)  (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  (PK) (FK) (40432) (2) (A)  (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  (PK) (FK) (40184) (1) (A)		(PK)		(40184)	(1)	(A)
Definition: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQU IREME  NT COST LINE.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT  (31168) (1) (2)	A: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQU IREME  NT COST LINE.  Names:  CITION-PROGRAM IDENTIFIER  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT SUB-ELEMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITIO	ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT			(40187)	(1)	(A)
NT COST LINE.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT  (31168) (1) (2)	NT COST LINE.  Names:  CITION-PROGRAM IDENTIFIER  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE	Entity Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT				(1)	(A)
ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT  (31168) (1) (1)	TION-PROGRAM IDENTIFIER  (PK) (36190) (2) (A)  TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  (PK) (FK) (40185) (1) (A)  TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  (PK) (FK) (40184) (1) (A)  TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  (PK) (FK) (40181) (1) (A)		REQU	IKEME	<b>.</b>		
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (A ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (A ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (A ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (A ACQUISITI	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (A) (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (A) (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A) (TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (A)		/ DF \	/ E'E' \	(36190)	(2)	/7\\
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1)	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A) TON-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (A)						
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1)	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (A)						
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (A				(FK)			
Entity Name: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE (11397) (1) (1	.110N-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-EDEMENT AMOUNT (SITEO, (1) (A)				(31168)	(1)	(A)
	e: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE (11397) (1) (A)	Entity Name: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE			(11397)	(1)	(A)
Definition: AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A MILITARY-FORCE-DEVELOPMENT- STAGE	1: AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A MILITARY-FORCE-DEVELOPMENT- STAGE	Definition: AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A MILITARY-FORCE-DEVELOPM	ENT-	STAGE	E		
Attribute Names:			(===)	(	(26100)		
***************************************							
ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (31157) (1) (2)	TION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A)	ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND	• •	, ,			
UM AMOUNT ACQUISTTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (30716) (1) (2	TION-PROGRAM IDENTIFIER (PK) (36190) (2) (A) RY-FORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) ITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (31157) (1) (A)	• • • • • • • • • • • • • • • • • • • •			(30716)	(1)	(A)
	TION-PROGRAM IDENTIFIER (PK) (36190) (2) (A) RY-FORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) RTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (31157) (1) (A) UNT						
NT	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  UNT  RTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (30716) (1) (A)	NT					
	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  UNT  RTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (30716) (1) (A)		T. T. T. T.	****		(1)	(A)
	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CTION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  (11444) (1) (A)	Definition: AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE- ORY.	TIEM	-H151	í.		
	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CITION-PROGRAM-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HIS	Attribute Names:	(DK)	/ ETZ \	(40156)	(1)	(7)
ORY. Attribute Names:	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  Warmes:	ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER ACQUISITION-PROGRAM IDENTIFIER	, ,				
ORY. Attribute Names: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER (PK) (FK) (40156) (1) (A	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  CORY.  Names:  CITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  (PK) (FK) (40156) (1) (A)	PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE		• • • • •			
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  (PK) (FK) (40156) (1) (2) (2) (2) (3) (4) (4) (4) (4) (5) (1) (4) (4) (4) (5) (1) (4) (4) (4) (4) (4) (5) (1) (4) (4) (4) (4) (4) (5) (1) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEX	•	(PK)	(FK)			
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  STANDARD-STUDY-NUMBER IDENTIFIER  ORY.  (PK) (FK) (40156) (1) (2) (2) (3) (4) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMEN	TUS CODE			, ,	, - ,	<b>,</b> ,
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  STANDARD-STUDY-NUMBER IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  (40156) (1) (	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  RITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  CITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (30716) (1) (A)  (31158) (1) (A)  (A)  (B)  (B)  (C)  (C)  (C)  (C)  (C)  (C	Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY				(1)	(A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  STANDARD-STUDY-NUMBER IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  (11086) (1) (2) (2) (3) (4) (4) (4) (5) (7) (4) (4) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-		ACQU	ISITI			
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	TION-PROGRAM IDENTIFIER  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  RY-FORCE-						
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  STANDARD-STUDY-NUMBER IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  (11086) (1) (2) (2) (3) (4) (4) (4) (5) (7) (4) (4) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	TION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A) (PY-FORCE-DEVELOPMENT-STAGE TYPE CODE  (PK) (FK) (40183) (1) (A) (1100-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  (A)	ON-PROGRAM.					
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (40156) (1) (ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (40252) (1) (ACQUISITION-PROGRAM-PROJECTHISTORY EFFECTIVE CALENDAR DATE  (PK) (FK) (40252) (1) (ACQUISITION-PROGRAM-PROJECTHISTORY ACQUISITION-PROGRAM STA) (40693) (1) (ACQUISITION-PROGRAM-PROJECTHISTORY)  Entity Name: ACQUISITION-PROGRAM-PROJECTHISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQUISITION-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (ACQUISITION-PROGRAM IDENTIFIER	TION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A)  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  ITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (ITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (ITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (ITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  RE: ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  (ITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  (ITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY  (ITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A)  RED-STUDY-NUMBER IDENTIFIER  (PK) (FK) (30783) (1) (A)  RES-STUDY-NUMBER IDENTIFIER  (PK) (FK) (36190) (2) (A)	ON-PROGRAM. Attribute Names: ACQUISITION-PROGRAM IDENTIFIER					
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQUISITION-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (4 (36190)) (2) (4 (36190)) (3) (4 (36190)) (4 (36190)) (4 (36190)) (4 (36190)) (5 (36190)) (6 (36190)) (6 (36190)) (7 (36190)	TION-PROGRAM IDENTIFIER (PK) (36190) (2) (A) (YFORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) (1100) (10) (1100) (10) (1100) (10) (1	ON-PROGRAM. Attribute Names: ACQUISITION-PROGRAM IDENTIFIER ACQUISITION-PROGRAM-ELEMENT IDENTIFIER	(PK)	(FK)	(39898)	(1)	(A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER (PK) (FK) (40156) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	TION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A) PY-FORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND INT TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  2. ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM HISTORY AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM HISTORY AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM HISTORY AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM HISTORY AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM HISTORY AND ASSOCIATION OF AN ACQUISITION-PROGRAM HISTORY EFFECTIVE CALENDAR DATE  AND ASSOCIATION-PROGRAM-HISTORY EFFECTIVE CALENDAR DATE  AND ASSOCIATION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  AND ASSOCIATION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM-PROCUREMENT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  AND ASSOCIATION-PROGRAM-PROCUREMENT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  AND ASSOCIATION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  AND ASSOCIATION AND ACQUISITION-PROGRAM PROJECT IDENTIFIER  AND ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER	ON-PROGRAM.  Attribute Names:     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER	(PK) (PK) (PK)	(FK)	(39898) (46228) (39816)	(1) (1) (1)	(A) (A) (A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  STANDARD-STUDY-NUMBER IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQU ISITI  ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE	TION-PROGRAM IDENTIFIER (PK) (5K) (36190) (2) (A) PY-FORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM.  Attribute Names:     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER     ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE	(PK) (PK) (PK) (PK)	(FK)	(39898) (46228) (39816) (46230)	(1) (1) (1) (1)	(A) (A) (A) (A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  STANDARD-STUDY-NUMBER IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQU ISITI  ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJE	TION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A)  RY-FORCE-DEVELOPMENT-STAGE TYPE CODE  (PK) (FK) (40183) (1) (A)  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND  INT  ITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT  (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU  (A)  AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AN ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AND ASSOCIATION OF AN ACQUISITION-PROGRAM WITH A PROCUREMENT-ANNEX-LINE-ITEM -HIST  ORY.  AND ASSOCIATION OF AN ACQUISITION-PROGRAM DATE  (PK) (FK) (40156) (1) (A)  ADD ASSOCIATION OF AN ACQUISITION-PROGRAM STA  (PK) (FK) (36190) (2) (A)  AND ASSOCIATION ACQUISITION-PROGRAM PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT-HISTORY BEFECTIVE CALENDAR DATE  (PK) (FK) (36190) (2) (A)  AND ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (FK) (39898) (1) (A)  AND ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (FK) (39898) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (FK) (39898) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (FK) (39898) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (42630) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (42630) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (42630) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (42630) (1) (A)  ADD ASSOCIATION ACQUISITION-PROGRAM PROJECT IDENTIFIER  (PK) (42630) (1) (A)  ADD ASSOCIA	ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE	(PK) (PK) (PK) (PK)	(FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553)	(1) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
ORY.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER (PK) (FK) (40156) (1) (	TION-PROGRAM IDENTIFIER (PK) (5K) (36190) (2) (A) (YY-FORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (31157) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (30716) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (30716) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU (31158) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU (31158) (1) (A) (TION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM -HISTORY (11444) (1) (A) (TION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM -HISTORY (PK) (FK) (30190) (2) (A) (TION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A) (TION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A) (TION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA (40693) (1) (A) (TION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA (40693) (1) (A) (TION-PROGRAM.  **ACQUISITION-PROGRAM-PROJECT-HISTORY (1086) (1) (A) (TION-PROGRAM IDENTIFIER (PK) (FK) (30190) (2) (A) (A) (TION-PROGRAM-PROJECT HISTORY ACQUISITION-PROGRAM STA (40693) (1) (A) (A) (TION-PROGRAM-ELEMENT IDENTIFIER (PK) (FK) (30899) (1) (A) (TION-PROGRAM-ELEMENT IDENTIFIER (PK) (FK) (30989) (1) (A) (TION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (33989) (1) (A) (TION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (3989) (1) (A) (TION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (3989) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK) (FK) (30553) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK) (FK) (30553) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK) (FK) (30555) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK) (FK) (30555) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK) (FK) (30555) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK) (FK) (30555) (1) (A) (TION-PROGRAM-PROJECT-HISTORY FFECTIVE CALENDAR DATE (PK)	ON-PROGRAM.  Attribute Names:     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER     ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE     ACQUISITION-BUDGET-ACTIVITY TYPE CODE     ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555)	(1) (1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
ORY.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQU ISITI  ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE	TION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A) (A) (YF-CRCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (31157) (1) (A) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (SOT16) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (SOT16) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU (31158) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE  AR DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555) (42640)	(1) (1) (1) (1) (2) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQU ISITION-PROGRAM-  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT TORNIFIER  ACQUISITION-PROGRAM-ELEMENT TORNIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY ACQUISITION-PROGRAM PROJECT-HISTORY ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING L  FIX (30555) (1) (6) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	TION-PROGRAM IDENTIFIER (PK) (A6190) (2) (A) (Y-FORCE-DEVELOPMENT-STAGE TYPE CODE (PK) (FK) (40183) (1) (A) (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (31157) (1) (A) (AT 1000-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (30716) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YEAR DATE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING L	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555) (42640)	(1) (1) (1) (1) (2) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-INE-LIME-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA  TUS CODE  Entity Name: ACQUISITION-PROGRAM-PROJECT-HISTORY  Definition: AN HISTORICAL RECORD OF A SPECIFIC GROUPING OF RESOURCES TO SUPPORT AN ACQUISITION-PROGRAM-  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YEAR DATE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING	TION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A) RY-FORCE-DEVELOPMENT-STAGE TYPE CODE (TION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORAND (S1157) (1) (A) INT ITTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (S0716) (1) (A) ITTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (S1158) (1) (A) ITTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU (S1158) (1) (A) ITTION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AMOU (S1158) (1) (A) ITTION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY (RY) ITTION-PROGRAM-PROCUREMENT ANNEX-LINE-ITEM-HISTORY (RY) ITTION-PROGRAM IDENTIFIER (PK) (FK) (40156) (1) (A) ITTION-PROGRAM IDENTIFIER (PK) (FK) (40156) (1) (A) ITTION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA (PK) (FK) (40252) (1) (A) ITTION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA (B) ITTION-PROGRAM-PROCUREMENT IDENTIFIER (PK) (FK) (36190) (2) (A) ITTION-PROGRAM-ELEMENT IDENTIFIER (PK) (FK) (36190) (2) (A) ITTION-PROGRAM-ELEMENT IDENTIFIER (PK) (FK) (36190) (2) (A) ITTION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER (PK) (FK) (36190) (2) (A) ITTION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (36190) (2) (A) ITTION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (30555) (1) (A) ITTION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (5030555) (1) (A) ITTION-BUDGET-ACTIVITY TYPE CODE (FK) (30555) (1) (A) ITTION-BUDGET-ACTIVITY TYPE CODE (FK) (30555) (1) (A) ITTION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE ITTION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE ITTION-RESEARCH-AND-DEVELOPMENT-PROGRAM-C	ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE  AR DATE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING L  INE IDENTIFIER  DEFENSE-TECHNOLOGY CATEGORY NAME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555) (42640) (39814) (31798)	(1) (1) (1) (1) (2) (1) (1) (2) (1)	(A)
ORY.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER	TION-PROGRAM IDENTIFIER	ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE  AR DATE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING L  INE IDENTIFIER  DEFENSE-TECHNOLOGY CATEGORY NAME  FUND-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555) (42640) (39814) (31798) (12071)	(1) (1) (1) (1) (2) (1) (1) (2) (1) (1) (1)	(A)
ORY.  Attribute Names:  ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (3 PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE  ENTANDARD-STUDY-NUMBER IDENTIFIER  (PK) (FK) (30783) (1) (3 ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA (40693) (1) (3 ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM STA (40693) (1) (3 ACQUISITION-PROGRAM-PROJECT-HISTORY (1008) (1) (3 ACQUISITION-PROGRAM-PROJECT-HISTORY (1008) (1) (3 ACQUISITION-PROGRAM-PROJECT-HISTORY (1008) (1) (3 ACQUISITION-PROGRAM-REDEMENT IDENTIFIER (1008) (1) (3 ACQUISITION-PROGRAM-ELEMENT IDENTIFIER (1008) (1) (3 ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (30898) (1) (3 ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (PK) (FK) (30898) (1) (3 ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER (PK) (30898) (1) (3 ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE (PK) (3	TION-PROGRAM IDENTIFIER (PK) (76190) (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT IDENTIFIER  ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER  ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE  ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE  ACQUISITION-BUDGET-ACTIVITY TYPE CODE  ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE  AR DATE  ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING L  INE IDENTIFIER  DEFENSE-TECHNOLOGY CATEGORY NAME  FUND-ACCOUNT IDENTIFIER  RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE  ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM-ELEMENT RELATIONSHIP DE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555) (42640) (39814) (31798) (12071) (31772)	(1) (1) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1)	(A)
ORY.  Attribute Names:     ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER	TITION-PROGRAM IDENTIFIER (PK (36190) (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM.  Attribute Names:     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT IDENTIFIER     ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER     ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE     ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE     ACQUISITION-BUDGET-ACTIVITY TYPE CODE     ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE     ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YE     AR DATE     ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING L     INE IDENTIFIER     DEFENSE-TECHNOLOGY CATEGORY NAME     FUND-ACCOUNT IDENTIFIER     RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE     ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM-ELEMENT RELATIONSHIP DE     SCRIPTION TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30553) (30555) (42640) (39814) (31798) (12071) (31772) (39955)	(1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1)	(A)
ORY.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (3 (3 (3 (3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	CITION-PROGRAM IDENTIFIER	ON-PROGRAM.  Attribute Names:     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM—ELEMENT IDENTIFIER     ACQUISITION-PROGRAM—ELEMENT—HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM—PROJECT—HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER     ACQUISITION-PROGRAM—PROJECT—HISTORY EFFECTIVE CALENDAR DATE     ACQUISITION-PROGRAM—PROJECT—HISTORY FISCAL YEAR DATE     ACQUISITION-BUDGET—ACTIVITY TYPE CODE     ACQUISITION-BUDGET—SUBACTIVITY TYPE CODE     ACQUISITION-RESEARCH—AND—DEVELOPMENT—PROGRAM—CATEGORY—FUNDING—PROFILE FISCAL YE     AR DATE     ACQUISITION—RESEARCH—AND—DEVELOPMENT—PROGRAM—CATEGORY—FUNDING—PROFILE FUNDING L     INE IDENTIFIER     DEFENSE—TECHNOLOGY CATEGORY NAME     FUND—ACCOUNT IDENTIFIER     RESEARCH—AND—DEVELOPMENT—PROGRAM—CATEGORY CODE     ACQUISITION—PROGRAM—PROJECT—HISTORY ACQUISITION—PROGRAM—ELEMENT RELATIONSHIP DE     SCRIPTION TEXT     ACQUISITION—PROGRAM—PROJECT—HISTORY NAME     ACQUISITION—PROGRAM—PROJECT—HISTORY NAME     ACQUISITION—PROGRAM—PROJECT—HISTORY NAME     ACQUISITION—PROGRAM—PROJECT—HISTORY SHARED FUNDING DESCRIPTION TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(39898) (46228) (39816) (46230) (42639) (30555) (42640) (39814) (31798) (12071) (31772) (39955) (39918) (39954)	(1) (1) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE (11397) (1) (1	.11ON-PROGRAM-MAJOR-ES1IMAIED-COS1-REQUIREMENT-SUB-EDEMENT AMOUNT (S1100) (1) (A)	ACQUISITION-PROGRAM IDENTIFIER ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE	(PK) (PK) (PK)	(FK) (FK)	(40185) (40432) (40184) (40181)	(1) (2) (1) (1)	(A) (A) (A) (A)
ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT  (31168) (1) (1)	TION-PROGRAM IDENTIFIER  (PK) (36190) (2) (A)  TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  (PK) (FK) (40185) (1) (A)  TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  (PK) (FK) (40185) (1) (A)  (PK) (FK) (40185) (1) (A)  (PK) (FK) (40181) (1) (A)						
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT  (31168) (1) (4)	Names: OTION-PROGRAM IDENTIFIER OTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE OTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE OTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE OTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE OTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE OTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE	Definition: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-	REQU	IREME		(1)	(A)
Definition: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQU IREME  NT COST LINE.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT  (31168) (1) (2)	A: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQU IREME  NT COST LINE.  Names:  CITION-PROGRAM IDENTIFIER  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT SUB-ELEMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CITIO	<del>-</del>	(PK)				
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (40187)	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A)  2: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  1: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT  NT COST LINE.  Names:  (ITION-PROGRAM IDENTIFIER (PK) (56190) (2) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A)  ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40181) (1) (A)	UM ENDING FISCAL YEAR DATE			•		
UM ENDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40184) (1) (40187) (1) (40184) (1) (40187	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  A CQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT  NT COST LINE.  NT COST LINE.  NT COST LINE.  NT COST LINE  CTION-PROGRAM IDENTIFIER  CPK (FK) (36190) (2) (A)  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CPK (FK) (40184) (1) (A)  CTION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE  CPK (FK) (40184) (1) (A)	UM BEGINNING FISCAL YEAR DATE					
UM BEGINNING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (3)  UM ENDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (4)  Entity Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (4)  Definition: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT (PK) (FK) (36190) (2) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40432) (2) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40181) (1) (4)  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (4)	ENNING FISCAL YEAR DATE  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A)  ENG FISCAL YEAR DATE  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A)  EXACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  EXACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (A)  EXACQUISITION-PROGRAM IDENTIFIER (PK) (FK) (36190) (2) (A)  ETION-PROGRAM IDENTIFIER (PK) (FK) (40185) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40185) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A)  ETION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (A)	ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE	(PK)		(40432)	(2)	(A)
ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (4 UM BEGINNING FISCAL YEAR DATE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (4 UM ENDING FISCAL YEAR DATE ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (4 Entity Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (4 DEFINITION: A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (PK) (FK) (36190) (2) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40185) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT SUB-ELEMENT TYPE CODE (PK) (40184) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40184) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (4 ACQUISITION-PROGRAM-MAJOR-ESTIMATED	TION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A			(FK)			
ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (3 UM BEGINNING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (3 UM ENDING FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT (7803) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (36190) (2) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (FK) (40185) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (FK) (40185) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40181) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (FK) (40184) (1) (3 ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (PK) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181) (1) (40181)	TION-PROGRAM IDENTIFIER						
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (40432) (2) (40432	Names: ITION-PROGRAM IDENTIFIER ITION-PROGRAM IDENTIFIER ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND INNING FISCAL YEAR DATE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND INNING FISCAL YEAR DATE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT IN A LOWER LEVEL COMPONENT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT ITION-PROGRAM IDENTIFIER INT COST LINE  NAMES: ITION-PROGRAM IDENTIFIER ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE ITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE ITION-P	Attribute Names:		ISITI	Ţ.		
ON-PROGRAM.  Attribute Names:     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM IDENTIFIER     ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	ON-PROGRAM.  Names:  CTION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ON-PROGRAM. Attribute Names:	ACQU		_		
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE  ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (40432) (2) (40432	ON-PROGRAM.  Names:  CTION-PROGRAM IDENTIFIER  (PK) (FK) (36190) (2) (A) (1100-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (PK) (40185) (1) (A) (1100-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (PK) (40432) (2) (A) (1100-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42065) (3) (A) (1100-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORAND (PK) (42067) (3) (A) (1100-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (PK) (40184) (1) (A) (1100-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A) (1)	ON-PROGRAM. Attribute Names:	ACQU				

ACQUISITION-PROGRAM-PROJECT-HISTORY SHARED FUNDING TERMINATION CALENDAR DATE			(46231)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION Definition: A VALIDATION EFFORT FOR AN ACQUISITION-PROGRAM PROJECT.			(11347)	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER	(PK)	(FK)	(39898)	(1)	(A)
ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE	(PK)	(FK)	(46228)	(1)	(A)
ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER			(39816)		
ACQUISITION-PROGRAM-PROJECT-HISTORI ACQUISITION-PROGRAM PROJECT IDENTIFIER			(46230)		
ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE	,		•		
ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE	(PK)	(FK)	(42639)	(2)	(A)
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION PRIMARY CATEGORY TYPE CODE	(PK)		(40043)	(1)	(A)
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION SUBCATEGORY TYPE CODE	(PK)		(40044)	(1)	(A)
ACQUISTITION-PROGRAM-PRODUCT-TEST-EVALUATION SUBCRITION TITLE GODD	()		(40046)		
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION AMOUNT					
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION QUANTITY			(40045)	(1)	(A)
Entity Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOTE Definition: A FURTHER EXPLANATION OF A VALIDATION EFFORT FOR AN ACQUISITION-PROGRA Attribute Names:	M PRO	JECT	(11348)	(1)	(A)
	(DK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIER			(39898)		
ACQUISITION-PROGRAM-ELEMENT IDENTIFIER					
ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE			(46228)		
ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER	(PK)	(FK)	(39816)	(1)	(A)
ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE	(PK)	(FK)	(46230)	(1)	(A)
ACQUISITION PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE			(42639)		
ACQUISITION-PROGRAM-PROJECT-HISTORI FISCAL IEAR DAIL					
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION PRIMARY CATEGORY TYPE CODE			(40043)		
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION SUBCATEGORY TYPE CODE	(PK)	(FK)	(40044)	(1)	(A)
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOTE IDENTIFIER	(PK)		(40055)	(1)	(A)
ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOTE TEXT			(40056)		
Entity Name: ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT  Definition: A NEED FOR EQUIPMENT USED SPECIFICALLY FOR TRAINING DURING THE EXECUTE  CQUISITION-PROGRAM.	ON OF	AN A	(11317) A	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
FUND-ACCOUNT IDENTIFIER	(PK)	(FK)	(12071)	(1)	(A)
ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT CATEGORY TYPE CODE	(PK)		(39973)		
ACQUISITION-PROGRAM-TRAINING-EQUIPMENI-REQUIREMENI CAIEGORI IIEE CODE					
ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT FISCAL YEAR DATE	(PK)		(42641)		
ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT AMOUNT			(39975)		
ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT QUANTITY			(39976)	(1)	(A)
Entity Name: ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE Definition: AN ACQUISITION RELATED FUNDING OF A RESEARCH-AND-DEVELOPMENT-PROGRAM-( Attribute Names:	CATEGO	RY.	(11084)	(1)	(A)
DEFENSE-TECHNOLOGY CATEGORY NAME	(PK)	(FK)	(31798)	(1)	(A)
			(31772)		
RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE		(LV)			
ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL YEAR DATE	E (PK)		(42640)	(2)	(A)
ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING INE IDENTIFIER	C (PK)		(39814)	(1)	(A)
ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE AMOUNT	,		(39965)		
ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE DUAL TECH	1		(39977)	(1)	(A)
NOLOGY AMOUNT ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING D			(39815)	. (1)	(A)
INE NAME Entity Name: ACTION			(325) (	1)	(A)
Definition: AN ACTIVITY.					
Attribute Names:					
ACTION IDENTIFIER	(PK)		(9904)	(1)	(A)
	·/		(40093)		
ACTION-VERB CODE		(11)			
ACTION ACTUAL END CALENDAR DATE			(18837)		
ACTION ACTUAL END TIME			(18747)		
ACTION ACTUAL START CALENDAR DATE			(18838)	(1)	(A
ACTION ACTUAL START TIME			(18746)	(1)	(A
			(16200)		-
ACTION DESCRIPTION TEXT					
ACTION NAME			(16201)		
ACTION PRIORITY CODE			(9906)	(2)	(A
ACTION STATUS CODE			(9908)	(2)	(A)
Entity Name: ACTION_ASSOCIATION			(724) (	1)	(A)
Entity Name: ACTION-ASSOCIATION			(124) (	± /	(14)

Definition: THE ASSOCIATION OF AN ACTION WITH ANOTHER ACTION.  ALTICULA MARMES: ACTION IDENTIFIER ACTION IDENTIFIER ACTION ASSOCIATION DENTIFIER ACTION-ASSOCIATION DEFERENCE CODE ACTION-ASSOCIATION REFERENCE THEE ACTION-ASSOCIATION TYPE CODE  ENTITY NAME: ACTION-ASSOCIATION TYPE CODE  CATION-ASSOCIATION REFERENCE THEE ACTION-ASSOCIATION TYPE CODE  ENTITY NAME: ACTION-DOCUMENT Definition: THE ASSOCIATION ETWEEN A SPECIFIC ACTION AND A SPECIFIC DOCUMENT:  ACTION-ASSOCIATION DETWEEN A SPECIFIC ACTION AND A SPECIFIC DOCUMENT:  ACTION-IDENTIFIER ACTION IDENTIFIER ACTION-DOCUMENT REASON CODS ACTION-HOCUMENT RELATIVE POSITION TEXT  CODE OF THE ASSOCIATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN OBJECTIVE E ACTION-DOCUMENT RELATIVE POSITION TEXT  ENTITY NAME: ACTION-EFFECT-ESTIMATE DENTIFIER ACTION-EFFECT-ESTIMATE DENTIFIER ACTION-EFFECT-ESTIMATE ACCURACY EVALUATION CODE ACTION-EFFECT-ESTIMATE ACCURACY EVALUATION CODE ACTION-EFFECT-ESTIMATE CALUSAND DATE ACTION-EFFECT-ESTIMATE CACURACY EVALUATION CODE ACTION-EFFECT-ESTIMATE CALUSAND DATE ACTION-EFFECT-ESTIMATE CALUSAND DATE ACTION-EFFECT-ESTIMATE EXHIBATILITY EVALUATION CODE ACTION-EFFECT-ESTIMATE EXHIBATION EXHIBATION EXHIBATION EXHIBATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN INDIVIDUO ALD BE ACTION-EFFECT-ESTIMATE EXHIBATION EXHIBATION EXHIBATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN INDIVIDUO ALD BE ACTION-EFFECT-ESTIMATE EXHIBATION EXHIBATION EXHIBATION EXHIBATION EXHIBATION EXHIBATION EXHIBATION EXHIBATION EXHIBATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN INDIVIDUO ALD BE ACTION-EFFECT-TERM-ESTIMATE EXHIBATION EXH				
<del></del>	/ DK \	/ FK 1	(9904) (1)	(Z)
		(111)		
	(221)			
			(11361) (2)	(A)
Entity Name: ACTION-DOCUMENT			(9938) (1)	(A)
	(DE)	/ Ere \	(0004) (1)	/7\\
	(FK)	(EK)		
ACTION DOCUMENT ABBRITAL POSITION TENT			(, (-,	
Entity Name: ACTION-EFFECT-ESTIMATE			(990) (1)	(A)
Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN	OBJECTIV 1	E		
Attribute Names:				\
		(FK)		
		/ EV \		
		(FK)		
			(18742) (1)	(A)
ACTION-EFFECT-ESTIMATE TYPE CODE			(11189) (2)	(A)
Entity Name, ACTION_EFFECT_ITEM_ESTIMATE			(991) (1)	(A)
Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN	INDIVIDU A	AL O		(,
Attribute Names:				
	(PK)	(FK)		
ACTION-EFFECT-ITEM-ESTIMATE RATE			(11150) (1)	(11)
Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A C	LASS OF O	BJECT		(A)
Attribute Names:				
•••	(PK)	(FK)		
ACTION-Derect-lien-liee-Estimate Countili			(11130) (1)	(**)
Entity Name: ACTION-ESTIMATE			(1082) (1)	(A)
Definition: AN ESTIMATION OF THE STATE OF A SPECIFIC ACTION				
		(FK)		
	(PK)			
ACTION-ESTIMATE RELIABILITY EVALUATION CODE				
ACTION-DOCUMENT RELATIVE POSITION TEXT  ACTION-DOCUMENT RELATIVE POSITION TEXT  (990) (1) C  DESIRATION NAME: ACTION-EFFECT-ESTIMATE  DESIRATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN OBJECTIVE  ACTION IDENTIFIER  ACTION IDENTIFIER  (PK) (PK) (PK) (9904) (1) ( ACTION-EFFECT-ESTIMATE IDENTIFIER  (PK) (FK) (9755) (1) ( ACTION-EFFECT-ESTIMATE ACCURACY EVALUATION CODE  ACTION-EFFECT-ESTIMATE CALENDAR DATE  ACTION-EFFECT-ESTIMATE CALENDAR DATE  ACTION-EFFECT-ESTIMATE CALENDAR DATE  ACTION-EFFECT-ESTIMATE CALENDAR DATE  ACTION-EFFECT-ESTIMATE RELIABILITY EVALUATION CODE  ACTION-EFFECT-ESTIMATE RELIABILITY EVALUATION CODE  ACTION-EFFECT-ESTIMATE THEM  ACTION-EFFECT-ESTIMATE IDENTIFIER  (PK) (FK) (9904) (1) ( ACTION-EFFECT-ESTIMATE THEM-ESTIMATE  ACTION-EFFECT-ITEM-ESTIMATE ATE  (PK) (FK) (9904) (1) ( ACTION-EFFECT-ITEM-ESTIMATE ATE  DESIRATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST AN INDIVIDUAL ALD ACTION-EFFECT-ITEM-ESTIMATE CATEGORY CODE  ACTION-EFFECT-ITEM-ESTIMATE DENTIFIER  ACTION IDENTIFIER  ACTION DEPTETER-ESTIMATE CATEGORY CODE  ACTION-EFFECT-ITEM-ESTIMATE CATEGORY CODE  ACTION-EFFECT-ITEM-TYPE-ESTIMATE  BEGINATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A CLASS OF OBJECT  S.  LITTIBUTE NAME:  ACTION IDENTIFIER  ACTION IDENTIFIER  ACTION DENTIFIER  ACTION-EFFECT-ITEM-TYPE-ESTIMATE CATEGORY CODE  ACTION-ESTIMATE ACCURACY EVALUATION CODE  ACTION-ESTIMATE ACCURACY EVALUATION CODE  ACTION-ESTIMATE ACCURACY EVALUATION CODE  ACTION-ESTIMATE ACCURACY EVALUATION CODE  ACTION-ESTIMATE CATEGORY CODE  ACTION-ESTIMATE RELIABILITY EVALUATION CODE  ACTION-ESTIMATE CATEGORY CODE  ACT	(A)			
	(PK)	(FK)	(9904) (1)	(A)
		/		
	1==:/			
ACTION-OBJECTIVE DESIRED RESULT CODE			(11170) (2)	
ACTION-OBJECTIVE PRIORITY CODE			(11174) (2)	
ACTION-OBJECTIVE QUALIFIER CODE			(11175) (1)	
ACTION-OBJECTIVE TARGET CODE			(36245) (1)	(A)
Entity Name: ACTION-OBJECTIVE-FACILITY			(976) (1)	(A)

Definition: THE IDENTIFICATION OF A SPECIFIC FACILITY UPON WHICH A SPECIFIC ACT	ION IS FOCU	JSEI	)	
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER FACILITY IDENTIFIER	(PK) (I	K)	(9904) (1) (11173) (1) (11179) (1)	
Entity Name: ACTION-OBJECTIVE-FACILITY-TYPE Definition: THE IDENTIFICATION OF A SPECIFIC FACILITY-TYPE UPON WHICH A SPECIFI CUSED	C ACTION IS	S FC	(977) (1) )	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER FACILITY-TYPE CODE	(PK) (I	rK)	(9904) (1) (11173) (1) (14439) (1)	
Entity Name: ACTION-OBJECTIVE-FEATURE Definition: THE IDENTIFICATION OF A SPECIFIC FEATURE UPON WHICH A SPECIFIC ACTI	ON IS FO CO	JSEI	(978) (1) )	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER FEATURE IDENTIFIER	(PK) (I	rK)	(9904) (1) (11173) (1) (11180) (1)	
Entity Name: ACTION-OBJECTIVE-FEATURE-TYPE Definition: THE IDENTIFICATION OF A SPECIFIC FEATURE-TYPE UPON WHICH A SPECIFIC USED	ACTION IS	FOO	(979) (1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER FEATURE-TYPE IDENTIFIER	(PK) (I	K)	(9904) (1) (11173) (1) (11181) (1)	
Entity Name: ACTION-OBJECTIVE-ITEM Definition: THE IDENTIFICATION OF A SPECIFIC OBJECT UPON WHICH A SPECIFIC ACTIO Attribute Names:	N IS FOC US	SED	(980) (1)	(A)
ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER ACTION-OBJECTIVE-ITEM CATEGORY CODE ACTION-OBJECTIVE-ITEM TYPE CODE			(9904) (1) (11173) (1) (11177) (2) (42686) (1)	(A)
Entity Name: ACTION-OBJECTIVE-MATERIEL Definition: THE IDENTIFICATION OF A SPECIFIC MATERIEL UPON WHICH A SPECIFIC ATI	ON IS FO CU	JSEI	(981) (1) )	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER			(9904) (1) (11173) (1)	
Entity Name: ACTION-OBJECTIVE-MATERIEL-ITEM Definition: A SPECIFIC MATERIEL-ITEM UPON WHICH A SPECIFIC ACTION IS FOCUSED. Attribute Names:			(982) (2)	(A)
ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER			(9904) (1) (11173) (1)	(A) (A)
Entity Name: ACTION-OBJECTIVE-ORGANIZATION Definition: THE IDENTIFICATION OF A SPECIFIC ORGANIZATION UPON WHICH A SPECIFIC USED	ACTION IS	FOO	(983) (1) C	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (I	FK)	(9904) (1) (11173) (1) (7875) (1)	(A) (A) (A)
Entity Name: ACTION-OBJECTIVE-ORGANIZATION-TYPE Definition: THE IDENTIFICATION OF A SPECIFIC ORGANIZATION-TYPE UPON WHICH A SPE IS FOCUSED	CIFIC AC T	ON	(984) (1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER			(9904) (1) (11173) (1)	(A) (A)
Entity Name: ACTION-OBJECTIVE-PERSON Definition: THE IDENTIFICATION OF A SPECIFIC PERSON UPON WHICH A SPECIFIC ACTIO Attribute Names:	N IS FOC US	SED	(985) (1)	(A)
ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER PERSON IDENTIFIER	(PK) (1	FK)	(9904) (1) (11173) (1) (11185) (2)	

Entity Name: ACTION-OBJECTIVE-PERSON-TYPE  Definition: THE IDENTIFICATION OF A SPECIFIC PERSON-TYPE UPON WHICH A SPECIFIC AC	(PK) (PK)	(FK) (FK)	(986) J (9904)	(1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER PERSON-TYPE IDENTIFIER Entity Name: ACTION-OBJECTIVE-TYPE Definition: THE IDENTIFICATION OF THE CLASS OF OBJECT UPON WHICH A SPECIFIC ACTION	(PK)	(FK)	(9904)		
ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER PERSON-TYPE IDENTIFIER  Entity Name: ACTION-OBJECTIVE-TYPE Definition: THE IDENTIFICATION OF THE CLASS OF OBJECT UPON WHICH A SPECIFIC ACTION	(PK)	(FK)	(9904)		
ACTION-OBJECTIVE IDENTIFIER PERSON-TYPE IDENTIFIER  Entity Name: ACTION-OBJECTIVE-TYPE Definition: THE IDENTIFICATION OF THE CLASS OF OBJECT UPON WHICH A SPECIFIC ACTION	(PK)	(FK)		(1)	(A)
PERSON-TYPE IDENTIFIER  Entity Name: ACTION-OBJECTIVE-TYPE  Definition: THE IDENTIFICATION OF THE CLASS OF OBJECT UPON WHICH A SPECIFIC ACTION			(11173)		(A
Definition: THE IDENTIFICATION OF THE CLASS OF OBJECT UPON WHICH A SPECIFIC ACTIO	NT TS F	,	(11186)		
		ocusei	(987)	(1)	(A)
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-OBJECTIVE IDENTIFIER	(PK)	(FK)	(11173)	(1)	(A)
ACTION-OBJECTIVE-TYPE CATEGORY CODE			(11178)	(2)	(A)
ACTION-OBJECTIVE-TYPE TYPE CODE			(42687)	(1)	(A)
intity Name: ACTION-RESOURCE			(1010)	(1)	(A
Definition: THE IDENTIFICATION OF A RESOURCE FOR USE IN THE PERFORMANCE OF A SPEC	IFIC A	CTION	(1010)	(-)	(
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)		(A
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
ACTION-RESOURCE CATEGORY CODE			(11273)	(2)	(A
ACTION-RESOURCE CRITICALITY CODE			(17497)	(1)	(A
ACTION-RESOURCE END CALENDAR DATE			(18841)	(1)	(A
ACTION-RESOURCE END TIME			(18743)	(1)	(A
ACTION-RESOURCE SELECTION ORDER IDENTIFIER			(12848)	(1)	(A
ACTION-RESOURCE START CALENDAR DATE			(18842)	(1)	(A
ACTION-RESOURCE START TIME			(18744)	(1)	(A
ACTION-RESOURCE TYPE CODE			(42689)	(1)	(A
ntity Name: ACTION-RESOURCE-EMPLOYMENT Definition: THE DIRECTION THAT PRESCRIBES THE USE OF AN ACTION-RESOURCE AGAINST A	N OBJE	CTIV	(1005) E	(1)	(A
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A
ACTION-RESOURCE IDENTIFIER			(11271)		-
ACTION IDENTIFIER	(221)		(9904)		(A
ACTION-OBJECTIVE IDENTIFIER			(11173)		
ACTION-RESOURCE-EMPLOYMENT CATEGORY CODE		( = = = = = = = = = = = = = = = = = = =	(11275)		
ACTION-RESOURCE-EMPLOYMENT CATEGORY CODE ACTION-RESOURCE-EMPLOYMENT CONTROL METHOD CODE			(11274)		
ACTION-RESOURCE-EMPLOIMENT CONTROL METHOD CODE			(112/4)	, (2)	(1)
Intity Name: ACTION-RESOURCE-FACILITY Definition: THE IDENTIFICATION OF A SPECIFIC FACILITY FOR USE IN THE PERFORMANCE C ACTION	OF A S	PECIF:	(1006) I	(1)	(A
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A
ACTION-RESOURCE IDENTIFIER	(PK)	(FK)	(11271)	(1)	(A
FACILITY IDENTIFIER		(FK)	(11179)	(1)	(A
ACTION-RESOURCE-FACILITY QUALIFIER CODE			(11276)	(2)	(A
ntity Name: ACTION-RESOURCE-FACILITY-TYPE Definition: THE IDENTIFICATION OF A SPECIFIC FACILITY-TYPE FOR USE IN THE PERFORM	IANCE O	F A S	(1007) P	(1)	(A
ECIFIC ACTION					
ttribute Names:	(577)	( ==== )	(0004)	(1)	
ACTION IDENTIFIER			(9904)		
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
FACILITY-TYPE CODE		(FK)	(14439)		
ACTION-RESOURCE-FACILITY-TYPE QUALIFIER CODE			(11278)	) (2)	(A
ntity Name: ACTION-RESOURCE-FEATURE Definition: THE IDENTIFICATION OF A SPECIFIC FEATURE FOR USE IN THE PERFORMANCE ( C ACTION	F A SP	ECIF	(1008) I	(1)	(A
attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A
ACTION-RESOURCE IDENTIFIER	(PK)	(FK)	(11271)	(1)	(A
FEATURE IDENTIFIER		(FK)	(11180)	(1)	(P
ACTION-RESOURCE-FEATURE QUALIFIER CODE			(11279)		
ntity Name: ACTION-RESOURCE-FEATURE-TYPE Definition: THE IDENTIFICATION OF A SPECIFIC FEATURE-TYPE FOR USE IN THE PERFORMA ECIFIC ACTION	ANCE OF	A S	(1009) P	(1)	(P

		-			
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
FEATURE-TYPE IDENTIFIER		(FK)	(11181)		
ACTION-RESOURCE-FEATURE-TYPE QUALIFIER CODE			(11280)	(2)	(A)
Entity Name: ACTION-RESOURCE-FORCE-PACKAGE-TYPE			(2348)	(1)	(A)
Definition: THE IDENTIFICATION OF A FORCE-PACKAGE-TYPE FOR USE IN THE PERFORMANCE IC ACTION.	OF A	SPECIE	7		
Attribute Names:					
ACTION IDENTIFIER			(9904)		(A)
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
FORCE-PACKAGE-TYPE IDENTIFIER		(FK)	(16211)	(1)	(A)
Entity Name: ACTION-RESOURCE-ITEM			(1011)	(1)	(A)
Definition: THE IDENTIFICATION OF A SPECIFIC OBJECT FOR USE IN A SPECIFIC ACTION					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A
ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER			(11271)		
ACTION RESOURCE IDENTIFIER ACTION-RESOURCE-ITEM CATEGORY CODE	, ,		(11281)		
THE NAME OF THE PROPERTY OF TH			(1019)	(1)	(A)
Entity Name: ACTION-RESOURCE-ITEM-TYPE Definition: THE IDENTIFICATION OF A CLASS OF OBJECT FOR USE IN A SPECIFIC ACTION.			(2020)	\-/	,,
attribute Names:		·			/-
ACTION IDENTIFIER			(9904)		(A
ACTION-RESOURCE IDENTIFIER	(PK)	(FK)	(11271) (11289)		
ACTION-RESOURCE-ITEM-TYPE CATEGORY CODE			(11288)		
ACTION-RESOURCE-ITEM-TYPE QUANTITY			(11200)	(1)	12
ntity Name: ACTION-RESOURCE-MATERIEL			(1012)	(1)	(A
Definition: THE IDENTIFICATION OF A SPECIFIC MATERIEL FOR USE IN THE PERFORMANCE C ACTION	OF A S	PECIF.	L		
Attribute Names:					
ACTION IDENTIFIER			(9904)		(A
ACTION-RESOURCE IDENTIFIER .	(PK)	(FK)	(11271)		
ACTION-RESOURCE-MATERIEL QUALIFIER CODE			(11282)	(2)	(A
Intity Name: ACTION-RESOURCE-MATERIEL-ITEM			(1013)	(2)	(A
Definition: A SPECIFIC MATERIEL-ITEM FOR USE IN THE PERFORMANCE OF A SPECIFIC ACT	ION.				
uttribute Names:	(שמ)	(EE)	(9904)	(1)	(A
ACTION IDENTIFIER			(11271)		-
ACTION-RESOURCE IDENTIFIER ACTION-RESOURCE-MATERIEL-ITEM QUALIFIER CODE	(EK)	(FIC)	(11271)		
ACTION-RESOURCE-MAIERIEL-IIEM QUALIFIER CODE			(11200)	(=,	,
Entity Name: ACTION-RESOURCE-ORGANIZATION	Man on	3 G	(1014)	(1)	(A
Definition: THE IDENTIFICATION OF A SPECIFIC ORGANIZATION FOR USE IN THE PERFORMA ECIFIC ACTION	NCE OF	A S.	2		
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
ACTION-RESOURCE-ORGANIZATION DEPLOYABILITY POSTURE CODE			(16095)		
ACTION-RESOURCE-ORGANIZATION QUALIFIER CODE			(11284)		
ACTION-RESOURCE-ORGANIZATION REQUIRED READINESS CODE			(16431)	(1)	(A
Entity Name: ACTION-RESOURCE-ORGANIZATION-TYPE			(1015)	(1)	(A
Definition: THE IDENTIFICATION OF A SPECIFIC ORGANIZATION-TYPE FOR USE IN THE PER	FORMAN	CE O	F		
A SPECIFIC ACTION					
Attribute Names: ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A
ACTION-RESOURCE IDENTIFIER			(11271)		
ACTION-RESOURCE-ORGANIZATION-TYPE QUALIFIER CODE			(11285)	(2)	(A
Tabiba Nama, ACHION DECOUDES DEDCON			(1016)	(1)	(A
Entity Name: ACTION-RESOURCE-PERSON Definition: THE IDENTIFICATION OF A SPECIFIC PERSON FOR USE IN THE PERFORMANCE OF	A SPE	CIFI		( 1	,π
ACTION					
Attribute Names:	,				
ACTION IDENTIFIER			(9904)		
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
PERSON IDENTIFIER		(rr)	(11185)	(2)	(A

					—
Entity Name: ACTION-RESOURCE-PERSON-TYPE  Definition: THE IDENTIFICATION OF A SPECIFIC PERSON-TYPE FOR USE IN THE PERFORMAN  IFIC ACTION	CE OF A	A SPEC	(1017)	(1)	(A)
Attribute Names:					
ACTION IDENTIFIER			(9904)		(A)
ACTION-RESOURCE IDENTIFIER	(PK)		(11271)		
PERSON-TYPE IDENTIFIER		(FK)	(11186)	(1)	(A)
Entity Name: ACTION-RESOURCE-REQUIRED-CAPABILITY Definition: THE ASSOCIATION OF AN ACTION-RESOURCE WITH A NECESSARY CAPABILITY.			(1018)	(1)	(A)
Definition: THE ASSOCIATION OF AN ACTION-RESOURCE WITH A NECESSARI CAPABILITY.  Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-RESOURCE IDENTIFIER			(11271)		(A)
CAPABILITY IDENTIFIER			(11287)		
ACTION-RESOURCE-REQUIRED-CAPABILITY QUANTITY			(11286)	(1)	(A)
•					
Entity Name: ACTION-RESOURCE-TARGET Definition: THE METHOD OF USING AN ACTION-RESOURCE AGAINST A SPECIFIC TARGET.			(1541)	(1)	(A)
Attribute Names:	(DK)	/ EE \	(9904)	(1)	(A)
ACTION IDENTIFIER			(11173)		
ACTION-OBJECTIVE IDENTIFIER			(11271)		
ACTION-RESOURCE IDENTIFIER	(FK)	(EK)	(12640)		
ACTION-RESOURCE-TARGET ATTACK METHOD CODE ACTION-RESOURCE-TARGET BURST ELEVATION DIMENSION			(12639)		
ACTION-RESOURCE-TARGET BURSI ELEVALION DIMENSION			(12000)	(1)	(11)
Entity Name: ACTION-RESOURCE-TARGET-ADJUSTMENT  Definition: A REDIRECTION OF THE AIMPOINT OF AN ACTION-RESOURCE AGAINST A TARGET  ITIAL EMPLOYMENT ATTEMPT.	FROM T	HE II	(1542) N	(1)	(A)
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-OBJECTIVE IDENTIFIER	(PK)	(FK)	(11173)	(1)	(A)
ACTION-RESOURCE IDENTIFIER			(11271)		
ACTION-RESOURCE-TARGET-ADJUSTMENT EASTING DIMENSION			(12649)	(1)	(A)
ACTION-RESOURCE-TARGET-ADJUSTMENT ELEVATION DIMENSION			(12650)	(1)	(A)
ACTION-RESOURCE-TARGET-ADJUSTMENT NORTHING DIMENSION			(12652)	(1)	(A)
Entity Name: ACTION-STATUS-ESTIMATE Definition: AN ESTIMATION, BY A SPECIFIC ORGANIZATION, OF THE STATUS OF COMPLETEN	ESS OF	A SPI	(1083) E	(1)	(A)
CIFIC ACTION.					
Attribute Names:	/DE)	/ EV \	(9904)	(1)	(A)
ACTION IDENTIFIER			(11725)		
ACTION-ESTIMATE IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(A)
ACTION-STATUS-ESTIMATE EFFECTIVE CALENDAR DATE	(110)	(110)	(11728)		
ACTION-STATUS-ESTIMATE EFFECTIVE CAMENDAR DATE			(18762)		
ACTION-STATUS-ESTIMATE EFFECTIVE TIME ACTION-STATUS-ESTIMATE RATE			(11729)		
ACTION-STATUS-ESTIMATE KATE ACTION-STATUS-ESTIMATE STATUS CODE			(11730)		
ACTION STATES INSTITUTE STATES SOLD			, ,	<b>\</b> -,	,
Entity Name: ACTION-TIME-ESTIMATE			(1084)	(1)	(A)
Definition: AN ESTIMATION OF THE CHRONOLOGY OF A SPECIFIC ACTION.					
Attribute Names:	(DI)	/ E372 \	(0004)	(1)	(7)
ACTION IDENTIFIER			(9904)		(A)
ACTION-ESTIMATE IDENTIFIER			(11725)		
ORGANIZATION IDENTIFIER	(PK)	(EK)	(7875)		(A)
ACTION-TIME-ESTIMATE END CALENDAR DATE			(11731)		
ACTION-TIME-ESTIMATE END TIME			(18763)		
ACTION-TIME-ESTIMATE START CALENDAR DATE ACTION-TIME-ESTIMATE START TIME			(11732) (18764)		
ACTION-TIME-ESTIMATE START TIME			(10,01)	( - ( - )	(11)
Entity Name: ACTION-VERB Definition: A FUNCTION TO BE PERFORMED.			(11373)	(1)	(A)
Attribute Names:					
ACTION-VERB CODE	(PK)		(40093)	(1)	(A)
Entity Name: ACTIVE-MATERIEL-ITEM-PRODUCTION-LOT Definition: A MATERIEL-ITEM-PRODUCTION-LOT CURRENTLY BEING STOCKED.			(11490)	(1)	(C)
Attribute Names:					
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871)	(1)	(A)
MATERIEL-ITEM-PRODUCTION IDENTIFIER			(41002)		
MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER	(PK)	(FK)	(41187)		
ACTIVE-MATERIEL-ITEM-PRODUCTION-LOT EXPIRATION CALENDAR DATE			(41177)	(1)	(C)

Entity Name: ACTIVE-NONLINEAR-COUPLING-TYPE Definition: A CLASSIFICATION OF THE LEAD-IN COMPONENT WITH ACTIVE ELEMENTS IN THE TRANSPORT OF THE DESIRED SIG	RANS	MITTE	(6530) :	(1)	(A)
Attribute Names:	(DE)	/ EE \	(27111)	(1)	(A)
LEAD-IN-COMPONENT IDENTIFIER	(FK)	(EIX)			
ACTIVE-NONLINEAR-COUPLING-TYPE CROSSMODULATION CONVERSION LOSS QUANTITY			(27440)		
ACTIVE-NONLINEAR-COUPLING-TYPE CROSSMODULATION CONVERSION LOSS STANDARD DEVIATI			(27438)	(1)	(A)
ON QUANTITY					
ACTIVE-NONLINEAR-COUPLING-TYPE CROSSMODULATION POWER REGION SECOND SLOPE SIGN I			(27418)	(1)	(A)
			(2,110)	( - /	()
DENTIFIER			(07.405)		/ <b>7</b> .
ACTIVE-NONLINEAR-COUPLING-TYPE DESENSITIZATION COEFFICIENT RATE			(27435)		
ACTIVE-NONLINEAR-COUPLING-TYPE DESENSITIZATION POWER BREAKPOINT QUANTITY			(27433)	(1)	(A)
ACTIVE-NONLINEAR-COUPLING-TYPE FIRST CROSSMODULATION POWER REGION SLOPE QUANTIT			(27424)	(1)	(A)
Y ACTIVE-NONLINEAR-COUPLING-TYPE FIRST POWER BREAKPOINT CROSSMODULATION POWER REG			(27430)	(1)	(A)
			(2/450)	( - /	(/
ION QUANTITY			(07401)	/11	(3)
ACTIVE-NONLINEAR-COUPLING-TYPE SECOND CROSSMODULATION POWER REGION SLOPE ABSOLU			(27421)	(1)	(A)
TE VALUE QUANTITY					
ACTIVE-NONLINEAR-COUPLING-TYPE SECOND POWER BREAKPOINT CROSSMODULATION POWER RE			(27427)	(1)	(A)
GION QUANTITY					
GION GOANTITI					
2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			(4182)	(1)	(A)
Entity Name: ACTIVITY-ICOM	N TO	014	(4102)	( - /	(21)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ACTIVITY-MODEL-ACTIVITY WITH A	W IC	OM.			
Attribute Names:					
ICOM IDENTIFIER	(PK)	(FK)	(29164)	(1)	(A)
ICOM VERSION IDENTIFIER	(PK)	(FK)	(20228)	(1)	(A)
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER					
ORGANIZATION IDENTIFIER			(7875)		
PROCESS-ACTIVITY IDENTIFIER			(29165)		
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)	(2)	(A)
INFORMATION-ASSET IDENTIFIER		(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER		(FK)	(20400)	(2)	(A)
			(7875)		(A)
ORGANIZATION IDENTIFIER			(29165)		
PROCESS-ACTIVITY IDENTIFIER					
PROCESS-ACTIVITY VERSION IDENTIFIER		(FK)	(20252)		
ACTIVITY-ICOM DESCRIPTION TEXT			(20188)	(1)	(A)
ACTIVITY-ICOM TYPE CODE			(20189)	(2)	(A)
Entity Name: ACTIVITY-ICOM-ASSOCIATION			(4391)	(1)	(A)
Definition: THE RELATIONSHIP BETWEEN ONE ACTIVITY-ICOM AND ANOTHER.					
Attribute Names:	(DZ)	/ TOTZ \	/201641	(1)	/7\\
ICOM IDENTIFIER	(PK)		(29164)		
	/	/ \	100000		
ICOM VERSION IDENTIFIER			(20228)		
ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER			(20228) (20393)		(A)
INFORMATION-ASSET IDENTIFIER	(PK)	(FK) (FK)	(20393) (20400)	(2)	
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK) (FK)	(20393) (20400)	(2)	
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875)	(2) (2) (1)	(A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165)	(2) (2) (1) (2)	(A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252)	(2) (2) (1) (2) (2)	(A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128)	(2) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252)	(2) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128)	(2) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) UT FF	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R	(2) (2) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) UT FF (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393)	(2) (2) (1) (2) (1) (1) (1) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) UT FF (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R	(2) (2) (1) (2) (1) (1) (1) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) UT FF (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393)	(2) (2) (1) (2) (1) (1) (1) (1) (1) (2) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875)	(2) (2) (1) (2) (1) (1) (1) (1) (1) (2) (2) (1)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-CONTROL-ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252) (4372)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252) (4372)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-CONTROL-ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252) (4372)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER DESCRIPTION OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER Definition: THE ASSOCIATION OF AN ACTIVITY-ICOM-CONTROL WITH AN ACTIVITY-MODEL-PRO	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252) (4372)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER DEFINITY NAME: ACTIVITY-ICOM-CONTROL-ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER Definition: THE ASSOCIATION OF AN ACTIVITY-ICOM-CONTROL WITH AN ACTIVITY-MODEL-PRO ITY-DRIVER.  Attribute Names:	(PK) (PK) (PK) (PK) (PK)  OUTP  (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252) (4372) V	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2) (3)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT ACTIVITY-ICOM-ASSOCIATION NAME  Entity Name: ACTIVITY-ICOM-CONTROL Definition: AN ACTIVITY-ICOM THAT EXPRESSES CONDITIONS REQUIRED TO PRODUCE CORRECT OM AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER DESCRIPTION OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER Definition: THE ASSOCIATION OF AN ACTIVITY-ICOM-CONTROL WITH AN ACTIVITY-MODEL-PRO	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  UT FF  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (	(20393) (20400) (7875) (29165) (20252) (30128) (20190) (4183) R (29164) (20228) (20393) (20400) (7875) (29165) (20252) (4372)	(2) (2) (1) (2) (1) (1) (1) (1) (2) (2) (1) (2) (2) (3)	(A)

	(DK)	( mrs )	(20228) (1	\ (7\)
ICOM VERSION IDENTIFIER			(20228) (2	
INFORMATION ASSET IDENTIFIER			(20400) (2	
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(7875) (1)	
PROCESS-ACTIVITY IDENTIFIER			(29165) (2	
PROCESS-ACTIVITY VERSION IDENTIFIER			(20252) (2	
11/00000 110111111 1210101 122012				
Entity Name: ACTIVITY-ICOM-INPUT			(4184) (1)	(A)
Definition: THE DATA TRASFORMED BY AN ACTIVITY-MODEL-ACTIVITY INTO OUTPUT.				
Attribute Names:	(===)		(00164) (1	
ICOM IDENTIFIER			(29164) (1	
ICOM VERSION IDENTIFIER			(20228) (1	
INFORMATION-ASSET IDENTIFIER			(20393) (2	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2 (7875) (1)	
ORGANIZATION IDENTIFIER			(29165) (2	
PROCESS-ACTIVITY IDENTIFIER			(20252) (2	
PROCESS-ACTIVITY VERSION IDENTIFIER ACTIVITY-ICOM-INPUT DESCRIPTION TEXT	(EK)	(111)	(33917) (1	
ACTIVITY-ICOM-INPUT TYPE CODE			(20191) (1	
ACTIVITI-ICOM-INFOI TIPE CODE			(20131) (2	, (11)
Entity Name: ACTIVITY-ICOM-MECHANISM Definition: AN ACTIVITY-ICOM THAT EXPRESSES THE MEANS USED TO PERFORM AN ACTIVITY VITY.	-MODEL	-ACT	(4185) (1) [	(A)
Attribute Names:				
ICOM IDENTIFIER			(29164) (1	
ICOM VERSION IDENTIFIER			(20228) (1	
INFORMATION-ASSET IDENTIFIER		, ,	(20393) (2	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2	
ORGANIZATION IDENTIFIER			(7875) (1) (29165) (2	
PROCESS-ACTIVITY IDENTIFIER			(20252) (2	
PROCESS-ACTIVITY VERSION IDENTIFIER	(EK)	(EK)	(30186) (1	
ACTIVITY-ICOM-MECHANISM DESCRIPTION TEXT ACTIVITY-ICOM-MECHANISM TYPE CODE			(20192) (1	
ACTIVITY 10011 1120MAN 1111 0022			. , ,	
Entity Name: ACTIVITY-ICOM-MECHANISM-CALL	39		/00001 /11	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.	MODELS	(LII	(9092) (1) N	(==/
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:			1	
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names: ICOM IDENTIFIER	(PK)	(FK)	(29164) (1	) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER	(PK) (PK)	(FK)	(29164) (1 (20228) (1	) (A) ) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(29164) (1	) (A) ) (A) ) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2	) (A) ) (A) ) (A) ) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2	) (A) ) (A) ) (A) ) (A) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1)	) (A) ) (A) ) (A) ) (A) (A) ) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2	) (A) ) (A) ) (A) ) (A) (A) (A) ) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2	) (A) ) (A) ) (A) ) (A) (A) (A) ) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1)	) (A) ) (A) ) (A) ) (A) (A) ) (A) (A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS. Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL  Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (3 (20393) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (2 (20393) (2 (20400) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (3 (20228) (3 (20393) (2 (7875) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL     Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (9096) (1) (20252) (2 (9096) (1) (20228) (3 (20228) (3 (20393) (2 (7875) (1) (29165) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (3 (20228) (3 (20393) (2 (7875) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN  KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL  Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  ENTITY NAME: ACTIVITY-ICOM-OUTPUT  Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (9096) (1) (20252) (2 (9096) (1) (20228) (3 (20228) (3 (20393) (2 (7875) (1) (29165) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION—ASSET IDENTIFIER INFORMATION—ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS—ACTIVITY IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY—ICOM—MECHANISM—NON—CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION—ASSET IDENTIFIER INFORMATION—ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS—ACTIVITY IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER Entity Name: ACTIVITY—ICOM—OUTPUT Definition: THE DATA PRODUCED BY AN ACTIVITY—MODEL—ACTIVITY. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (2 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN  KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL  Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  ENTITY NAME: ACTIVITY-ICOM-OUTPUT  Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (20228) (3 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (4186) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN  KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION—ASSET IDENTIFIER INFORMATION—ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS—ACTIVITY IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY—ICOM—MECHANISM—NON—CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION—ASSET IDENTIFIER INFORMATION—ASSET IDENTIFIER ORGANIZATION IDENTIFIER PROCESS—ACTIVITY IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER ENTITY NAME: ACTIVITY—ICOM—OUTPUT Definition: THE DATA PRODUCED BY AN ACTIVITY—MODEL—ACTIVITY. Attribute Names: ICOM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (207875) (1) (29165) (2 (20252) (2 (9096) (1) (20228) (3 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (4186) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN  KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL  Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-OUTPUT  Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (202393) (2 (20400) (2 (20455) (2 (20252) (2 (9096) (1) (20252) (2 (20252) (2 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (3 (4186) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL     Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:     ICOM IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-OUTPUT     Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names:     ICOM IDENTIFIER     ICOM IDENTIFIER     ICOM IDENTIFIER     ICOM IDENTIFIER     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     ICOM IDENTIFIER     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (3 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (4186) (1) (29164) (1) (29164) (1) (29164) (1) (20228) (3 (20393) (2 (20393) (2 (20400) (2 (7875) (1)	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN  KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL  Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESS-ACTIVITY IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-OUTPUT  Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (29164) (1 (20228) (3 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (3 (4186) (1) (29164) (1 (20228) (3 (20393) (3 (20400) (2 (7875) (1) (29165) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM JENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS—ACTIVITY DENTIFIER     PROCESS—ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY—ICOM—MECHANISM—NON—CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:     ICOM IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET VERSION IDENTIFIER     PROCESS—ACTIVITY IDENTIFIER     PROCESS—ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY—ICOM—OUTPUT Definition: THE DATA PRODUCED BY AN ACTIVITY—MODEL—ACTIVITY.  Attribute Names:     ICOM IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET IDENTIFIER     INFORMATION—ASSET VERSION IDENTIFIER     INFORMATION—ASSET VERSION IDENTIFIER     INFORMATION—ASSET VERSION IDENTIFIER     INFORMATION—ASSET VERSION IDENTIFIER     PROCESS—ACTIVITY IDENTIFIER     PROCESS—ACTIVITY IDENTIFIER     PROCESS—ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20228) (1 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (9096) (1) (20228) (3 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (2 (4186) (1) (20228) (3 (20393) (2 (20400) (2 (7875) (1) (20252) (2 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20352) (2	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL     Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-OUTPUT     Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     ORG	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20228) (1 (20393) (2 (20400) (2 (20400) (2 (20252) (2 (9096) (1) (20228) (3 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (3 (4186) (1) (20228) (3 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (3 (20400) (3 (20400) (3 (20400) (3 (20400) (3 (20252) (3 (20193) (3	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:  ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY UDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS. Attribute Names: ICOM IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY UDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER ICOM VERSION IDENTIFIER ICOM IDENTIFIER ICOM IDENTIFIER ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER ACTIVITY-ICOM-OUTPUT ACTUAL OCCURENCE QUANTITY ACTIVITY-ICOM-OUTPUT PERFORMANCE MEASURE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20393) (2 (20400) (2 (20455) (1) (29165) (2 (20252) (2 (9096) (1) (20228) (3 (20400) (2 (7875) (1) (29165) (2 (20252) (3 (4186) (1) (29164) (3 (20228) (3 (20400) (2 (7875) (1) (20165) (3 (20400) (3 (7875) (1) (20165) (3 (20400) (3 (7875) (1) (20165) (3 (20400) (3 (7875) (1) (20165) (3 (20194) (3	(A)
Definition: A TYPE OF MECHANISM ARROW THAT ENABLES THE SHARING OF DETAIL BETWEEN KING THEM TOGETHER) OR WITHIN A MODEL.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-MECHANISM-NON-CALL     Definition: A RESOURCE WHICH DOES NOT REQUIRE SHARING OF DETAIL BETWEEN MODELS.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER  Entity Name: ACTIVITY-ICOM-OUTPUT     Definition: THE DATA PRODUCED BY AN ACTIVITY-MODEL-ACTIVITY.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     ICOM VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     ACTIVITY-ICOM-OUTPUT ACTUAL OCCURENCE QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(29164) (1 (20228) (1 (20228) (1 (20393) (2 (20400) (2 (20400) (2 (20252) (2 (9096) (1) (20228) (3 (20393) (2 (20400) (2 (7875) (1) (29165) (2 (20252) (3 (4186) (1) (20228) (3 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (2 (20400) (2 (20393) (3 (20400) (3 (20400) (3 (20400) (3 (20400) (3 (20252) (3 (20193) (3	(A)

ACTIVITY-ICOM-OUTPUT UNIT COST AMOUNT			(20197) (1)	(A)
Entity Name: ACTIVITY-MODEL	•		(4187) (1)	(A)
Definition: A REPRESENTATION OF THE INTERRELATED FUNCTIONS OF A SYSTEM. Attribute Names:				
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400) (2)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ACTIVITY-MODEL AUTHOR NAME			(20213) (1)	
ACTIVITY-MODEL DATE			(20264) (1)	
ACTIVITY-MODEL DEVELOPMENT STATUS TEXT			(25358) (1) (20200) (1)	
ACTIVITY-MODEL ORGANIZATION CONTEXT TEXT			(20204) (1)	
ACTIVITY-MODEL SCOPE TEXT ACTIVITY-MODEL SHORT NAME			(20202) (1)	
ACTIVITY-MODEL TENSE CODE			(20203) (1)	
ACTIVITY-MODEL VIEWPOINT TEXT			(20206) (1)	
Entity Name: ACTIVITY-MODEL-CONCEPTUAL-DATA-MODEL-VIEW Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A CONCEPTUAL-DATA-MODEL-VIEW WITY-MODEL.	TH AN	ACTIV:	(4213) (1) I	(A)
Attribute Names:	··		(00000) (0)	<b></b>
INFORMATION-ASSET IDENTIFIER			(20393) (2)	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2) (7875) (1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7073) (1)	(A)
Entity Name: ACTIVITY-MODEL-PROCESS-ACTIVITY Definition: THE ASSOCIATION OF AN ACTIVITY-MODEL WITH A PROCESS-ACTIVITY.			(4188) (2)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
PROCESS-ACTIVITY IDENTIFIER			(29165) (2)	(A)
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252) (2)	(A)
ACTIVITY-MODEL-PROCESS-ACTIVITY CATEGORY CODE			(20207) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY COMPOSITION CODE			(20208) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY SOURCE DETAIL REFERENCE IDENTIFIER			(20210) (2)	(A)
Entity Name: ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION Definition: THE ASSOCIATION OF ONE ACTIVITY-MODEL-PROCESS-ACTIVITY TO ANOTHER ACT PROCESS-ACTIVITY.	IVITY-	MODEL.	(4192) (2)	(A)
Attribute Names:				
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
PROCESS-ACTIVITY IDENTIFIER			(29165) (2)	
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION CREATION DATE			(30792) (2) (30793) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION REVISION DATE ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION ROLE DESCRIPTION TEXT			(20215) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION ROLE DESCRIPTION TEXT  ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION SUBORDINATE SEQUENCE IDENTIFIER			(30794) (2)	
Entity Name: ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ACTIVITY-MODEL-PROCESS-ACTIV DATA-ENTITY.	ITY WI	TH A	(4212) (2)	(A)
Attribute Names:				
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
ORGANIZATION IDENTIFIER			(7875) (1)	
PROCESS-ACTIVITY IDENTIFIER			(29165) (2)	
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY CREATE INDICATOR CODE			(20259) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY DELETE INDICATOR CODE ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY REFERENCE INDICATOR CODE			(20260) (2) (20261) (2)	
ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY UPDATE INDICATOR CODE  ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY UPDATE INDICATOR CODE			(20262) (2)	
Entity Name: ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER Definition: A FACTOR THAT INFLUENCES A TRIGGER ON AN ACTIVITY-MODEL-PROCESS-ACTIV	ITY.		(4181) (2)	(A)
Attribute Names:	(57)	/ mrs \	(20000) (1)	/761
DRIVER IDENTIFIER			(30098) (1) (20393) (2)	
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
IMPONDED ABOUTON INDMITTION	( = 10)	(-11)	(20100) (2)	\**/

· ·					
ODCANIGATION IDENTIFIED	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER	(PK)	(FK)	(29165)	(2)	(A)
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)	(2)	(A)
ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER CODE			(20187)	(2)	(A)
ntity Name: ACTIVITY-MODEL-PROCESS-ACTIVITY-PERFORMANCE-OBJECTIVE Definition: A UNIQUE OCCURENCE OF A SPECIFIC INTENDED TARGET AS THE RESULT OF AC	COMPLIS	HING	(4374)	(2)	(A)
AN ACTIVITY-MODEL-PROCESS-ACTIVITY.	00111 220				
ttribute Names:	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION ASSET IDENTIFIER			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER	(PK)	(FK)	(30127)	(1)	(A)
PROCESS-ACTIVITY IDENTIFIER	(PK)	(FK)	(29165)	(2)	(A)
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)	(2)	(A
ntity Name: ACTIVITY-MODEL-PROCESS-ACTIVITY-PERFORMANCE-OBJECTIVE-DRIVER			(4191)	(2)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ACTIVITY-MODEL-PROCESS-ACTI WITH AN ACTIVITY-MODEL-PROCESS-ACTIVITY-PERFORMANCE-OBJECTIVE.	VITY-DR	IVER			
ttribute Names:	(PK)	(FK)	(30098)	(1)	(A)
DRIVER IDENTIFIER			(20393)		
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		
PERFORMANCE-INDICATOR IDENTIFIER			(30127)		
PROCESS-ACTIVITY IDENTIFIER	(PK)	(FK)	(29165)	(2)	(A
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)	(2)	(A
ntity Name: ACTIVITY-WORKLOAD Definition: THE OVERALL WORK CAPACITY OF AN ACTIVITY.			(4193)	(1)	(A
ttribute Names:					
DRIVER IDENTIFIER	(PK)	(FK)	(30098)	(1)	(A
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		( <i>P</i>
PROCESS-ACTIVITY IDENTIFIER			(29165)		
PROCESS-ACTIVITY VERSION IDENTIFIER			(20252)		
ACTIVITY-WORKLOAD FISCAL YEAR IDENTIFIER	(PK)		(20216)		
ACTIVITY-WORKLOAD ACTUAL QUANTITY			(20217)		
ACTIVITY-WORKLOAD PLANNED QUANTITY			(20218)	(1)	(A
Entity Name: ADAPTIVE-CONTINUOUS-WAVE-SIGNAL Definition: A RADIO FREQUENCY THAT CHANGES AUTOMATICALLY ACCORDING TO EXTERNAL (	CONDITIO	NS.	(9637)	(1)	(C
Definition: A RADIO FREQUENCI THAT CHANGES ACTOMATICALLY MODELLING TO EMPLOYED ACTIONAL MARKET MARKE					
RF-SIGNAL IDENTIFIER	(PK)	(FK)	(35416)	(1)	(A
ADAPTIVE-CONTINUOUS-WAVE-SIGNAL SCHEME IDENTIFIER			(35584)	(1)	(C
ntity Name: ADAPTIVE-POLARIZATION			(6531)	(1)	(A
Definition: THE MECHANICAL POLARIZATION CHANGES IN RESPONSE TO THE ENVIRONMENT.					
ttribute Names:	(DK)	(FK)	(27156)	(1)	12
ANTENNA-POLARIZATION IDENTIFIER			(29107)		
ANTENNA-TYPE IDENTIFIER	(11)	(111)	(27494)		
ADAPTIVE-POLARIZATION CHANGE REASON NAME ADAPTIVE-POLARIZATION IDENTIFIER			(27493)		
ntity Name: ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION			(10114)	(1)	(1
Definition: THE SPECIFICATION OF A COMPOSITE LENS WITH DIFFERENT POWERS IN DIFF.  S FOR AN OPHTHALMIC-PRESCRIPTION.	ERENT SE	GMEN			
ttribute Names:		,	104064		,.
HEALTH-SERVICE-ORDER IDENTIFIER			(24964)		
ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION SEQUENCE IDENTIFIER	(PK)		(37361) (36854)		
ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION CONFIGURATION TYPE CODE			(37350)		
ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION INSET POSITION QUANTITY			(37217		
ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION QUANTITY			(37356		
ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION SEGMENT HEIGHT DIMENSION			(37129		
ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION TRIFOCAL RATE ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION VERTICAL PLACEMENT CODE			(36855		
			(8821)	(1)	C
Intity Name: ADJUSTED-BASIC-PAY Definition: A LOCALITY-PAY-ADJUSTMENT APPLIED TO A PAY-PLAN-GRADE-STEP.			,,,,,,,	,	,,
Attribute Names:					

TOTAL DAY AND THOMMINE DEDUCATIVE DAME	(DK)	(FK)	(32800)	(1)	(A)
LOCALITY-PAY-ADJUSTMENT EFFECTIVE DATE			(32802)		
LOCALITY-PAY-ADJUSTMENT REGION CODE			(20374)		
PAY-PLAN CODE			(20369)		
PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20370)		
PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER	(PK)	(FK)	(32798)		
ADJUSTED-BASIC-PAY AMOUNT			(32/90)	(1)	(A)
Entity Name: ADMINISTRATIVE-CONDITION			(6653)	(1)	(A)
Definition: A STATUS PERTAINING TO THE MANAGEMENT OF HUMAN RESOURCES.					
Attribute Names:					
ADMINISTRATIVE-CONDITION CODE	(PK)		(26890)	(3)	(A)
Entity Name: ADMINISTRATIVE-CONDITION-EVENT			(6654)	(1)	(A)
Definition: AN ADMINISTRATIVE CONDITION EVENT INVOLVING AN ADMINISTRATIVE-CONDITION.				/	
Attribute Names:					
ACCITOCO NAMES: ADMINISTRATIVE-EVENT IDENTIFIER	(PK)	(FK)	(25230)	(2)	(A)
ADMINISTRATIVE-CONDITION CODE	(220)		(26890)		
15.12.12.13.13.13.13.13.13.13.13.13.13.13.13.13.					
Entity Name: ADMINISTRATIVE-DELIVERABLE			(11321)	(1)	(A)
Definition: EVIDENCE DOCUMENTING PERFORMANCE.					
Attribute Names:			(10405)		<b>(3)</b>
AGREEMENT IDENTIFIER		(FK)	(12495)		
ADMINISTRATIVE-DELIVERABLE IDENTIFIER	(PK)		(22653)		
ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE	(PK)		(48856)		
ADMINISTRATIVE-DELIVERABLE RECEIPT TIME	(PK)		(12372)		
ADMINISTRATIVE-DELIVERABLE-TYPE CODE		(FK)	(23281)	(2)	(A)
ADMINISTRATIVE-DELIVERABLE CALENDAR DATE			(48857)	(1)	(A)
ADMINISTRATIVE-DELIVERABLE SHIPMENT DATE			(22651)	(1)	(A)
ADMINISTRATIVE-DELIVERABLE STATUS CODE			(22657)	(2)	(A)
ADMINISTRATIVE-DELIVERABLE TEXT			(12205)	(2)	(A)
Entity Name: ADMINISTRATIVE-DELIVERABLE-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE ADMINISTRATIVE-DELIVERABLE AND ANOTHER A	DMINIST	RATI	(5903) V	(1)	(A)
E-DELIVERABLE.					
Attribute Names:	/DW\	/ E'E' \	(22653)	(2)	/ <b>7</b> \ \
ADMINISTRATIVE-DELIVERABLE IDENTIFIER			(12495)		
AGREEMENT IDENTIFIER	(PK)	(FK)	(12493)	(1)	(A)
Entity Name: ADMINISTRATIVE-DELIVERABLE-LINE-ITEM			(4992)	(1)	(A)
Definition: DETAILED INFORMATION CONCERNING CONTRACTOR PERFORMANCE.					
Attribute Names:					
ADMINISTRATIVE-DELIVERABLE IDENTIFIER			(22653)		
ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE			(48856)		
ADMINISTRATIVE-DELIVERABLE RECEIPT TIME			(12372)		
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)		(22583)		
MEASURE-UNIT CODE		(FK)	(16557)	(3)	(C)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE IDENTIFIER		(FK)	(48826)	(1)	(A)
SETTLEMENT IDENTIFIER		(FK)	(12257)		
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM ESTIMATED COMPLETION CALENDAR DATE			(48858)	(1)	(A)
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM QUANTITY			(22660)	(2)	(A)
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM SHIPMENT CODE			(31724)	(1)	(A)
Entity Name: ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-ACCEPTED Definition: THE ADMINISTRATIVE-DELIVERABLE-LINE-ITEM THAT SATISFIES A CONTRACT-L UIREMENT.	INE-ITE	M RE	(13059) Q	(1)	(A)
Attribute Names:					
ADMINISTRATIVE-DELIVERABLE IDENTIFIER			(22653)		
ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE			(48856)		
ADMINISTRATIVE-DELIVERABLE RECEIPT TIME	(PK)	(FK)	(12372)	(2)	(A)
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583)	(1)	(A)
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-ACCEPTED CALENDAR DATE	(PK)		(48854)		
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-ACCEPTED QUANTITY			(12207)		
Entity Name: ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTED  Definition: THE ADMINISTRATIVE-DELIVERABLE-LINE-ITEM THAT DOES NOT SATISFY A CON	<b>ጥ</b> ጽልሮሞ–ፕ.	TNE-	(13058) T	(1)	(A)
TEM REQUIREMENT.	-14.01 1		-		
Attribute Names:					
ADMINISTRATIVE-DELIVERABLE IDENTIFIER	(PK)	(FK)	(22653)	(2)	(A)
ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE			(48856)		
INCITED TIGHT OF THE AND THE COURT OF THE PARTY OF THE PA	( /	,,	/	, - /	,1

ADMINISTRATIVE-DELIVERABLE RECEIPT TIME	(PK) (I	'K) (	(12372)	(2)	(A)
AGREEMENT IDENTIFIER	, , ,		12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK) (I	'K) (	(22583)	(1)	(A)
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTED CALENDAR DATE	. (PK)	,	(48855)		
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTED QUANTITY		(	(12211)	(2)	(A)
Entity Name: ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTION-REASON			(13060)	(1)	(A)
Definition: THE EXPLANATION OF WHY AN ADMINISTRATIVE-DELIVERABLE-LINE-ITEM DOE A CONTRACT-LINE-ITEM REQUIREMENT.	S NOT SAT IS	FY			
Attribute Names:	(DK) (1	ייבי (	1006531	(2)	/ <b>7</b> . \
ADMINISTRATIVE-DELIVERABLE IDENTIFIER			(22653) (48856)		
ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE			(12372)		
ADMINISTRATIVE-DELIVERABLE RECEIPT TIME ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTED CALENDAR DATE	, , ,	, ,	(48855)		
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583)		
ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTION-REASON CODE	(PK)		(33687)		
Entity Name: ADMINISTRATIVE-DELIVERABLE-SIGNATURE		(	(8836) (	(1)	(A)
Definition: THE AUTHORIZED GOVERNMENT OFFICIAL WHO SIGNS THE ADMINISTRATIVE-DE	LIVERABLE .				
Attribute Names:	/DK) /1	יאי (	(22653)	(2)	(A)
ADMINISTRATIVE-DELIVERABLE IDENTIFIER AGREEMENT IDENTIFIER			(12495)		
PERSON IDENTIFIER	, , ,		(11185)		
ADMINISTRATIVE-DELIVERABLE-SIGNATURE DATE	(PK)		(22647)		
		,			<b></b>
Entity Name: ADMINISTRATIVE-DELIVERABLE-TYPE		(	(5582) (	(1)	(A)
Definition: A KIND OF PROOF THAT REPRESENTS PERFORMANCE. Attribute Names:					
ADMINISTRATIVE-DELIVERABLE-TYPE CODE	(PK)	(	(23281)	(2)	(A)
Entity Name: ADMINISTRATIVE-EVENT		(	(6138) (	(2)	(A)
Definition: A DOCUMENTED MANAGERIAL ACTION.					
Attribute Names:	(DE)	,	(25220)	(2)	/ <b>3</b> \
ADMINISTRATIVE-EVENT IDENTIFIER	(PK)		(25230) (25226)		
ADMINISTRATIVE-EVENT CATEGORY CODE			(12743)		
ADMINISTRATIVE-EVENT DATE ADMINISTRATIVE-EVENT EXPLANATION TEXT			(16746)		
ADMINISTRATIVE-EVENT SUBJECT CODE			(25231)		
ADMINISTRATIVE-EVENT TIME			(37629)		
ADMINISTRATIVE-EVENT TYPE CODE		(	(25232)	(3)	(A)
Entity Name: ADMINISTRATIVE-EVENT-AGREEMENT		(	(10477)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND AN AGREEMENT.					
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER	(DK) (1	ואיז (	(25230)	(2)	(2)
AGREEMENT IDENTIFIER			(12495)		
ADMINISTRATIVE-EVENT-AGREEMENT REASON CODE	\		(37630)		
Entity Name: ADMINISTRATIVE-EVENT-ASSOCIATION		(	(6139) (	(1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND ANOTHER ADMINIS	TRATIVE-E VI			,	,
Attribute Names:	(mrs) (1	\ <i>(</i>	(05000)		(3)
ADMINISTRATIVE-EVENT IDENTIFIER ADMINISTRATIVE-EVENT-ASSOCIATION REASON CODE	(PK) (I		(25230) (25233)		
•					
Entity Name: ADMINISTRATIVE-EVENT-DOCUMENT		(	(11927)	(1)	(C)
Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND A DOCUMENT. Attribute Names:					
ADMINISTRATIVE-EVENT IDENTIFIER	(PK) (1	rK) (	(25230)	(2)	(A)
DOCUMENT IDENTIFIER	(PK) (1	rK) (	(9643)	(2)	(A)
ADMINISTRATIVE-EVENT-DOCUMENT REASON CODE		(	(42169)	(1)	(C)
Entity Name, ADMINICEDATIVE_EVENT_EVALUATION			(10479)	(1)	(2)
Entity Name: ADMINISTRATIVE-EVENT-EVALUATION  Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND AN EVALUATION.		,	,10475)	( - )	(11)
Attribute Names:					
ADMINISTRATIVE-EVENT IDENTIFIER			(25230)		
EVALUATION IDENTIFIER	(PK) (1		(11738)		
ADMINISTRATIVE-EVENT-EVALUATION REASON CODE		(	(37633)	(1)	(A)
Entity Name: ADMINISTRATIVE-EVENT-EXAMINATION		(	(6140)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND AN EXAMINATION.					

				—
Attribute Names:				
ADMINISTRATIVE-EVENT IDENTIFIER	(PK) (	FK)	(25230) (2)	(A)
EXAMINATION IDENTIFIER			(17612) (1)	
ADMINISTRATIVE-EVENT-EXAMINATION REASON CODE	,,		(25234) (1)	
TALLE NAME ADMINISTRATIVE DUDNE CUIDANCE			(6141) (1)	(A)
Intity Name: ADMINISTRATIVE-EVENT-GUIDANCE Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND A GUIDANCE.			(0212) (-)	\/
ttribute Names:	(DE) /	EE)	(25230) (2)	(7)
ADMINISTRATIVE-EVENT IDENTIFIER			(12090) (1)	
GUIDANCE IDENTIFIER ADMINISTRATIVE-EVENT-GUIDANCE REASON CODE	(FK) (	FK)	(25235) (1)	
TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER			(6142) (1)	(A)
ntity Name: ADMINISTRATIVE-EVENT-POSITION Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND A POSITION.			(0142) (1)	\Δ
Attribute Names:				
ADMINISTRATIVE-EVENT IDENTIFIER	(PK) (	FK)	(25230) (2)	(A
POSITION IDENTIFIER		FK)	(17485) (1)	
ADMINISTRATIVE-EVENT-POSITION REASON CODE	(PK)		(25237) (2)	(A
Entity Name: ADMINISTRATIVE-EVENT-REASON			(2647) (2)	(A)
Definition: AN UNDERLYING BASIS FOR AN ADMINISTRATIVE-EVENT.				
Attribute Names:	. (DK) (	ואש	(25230) (2)	<i>(</i> 2)
ADMINISTRATIVE-EVENT IDENTIFIER ADMINISTRATIVE-EVENT-REASON CODE	(PK)	EK)	(25260) (1)	
ADMINISTRATIVE-EVENT-REASON CODE ADMINISTRATIVE-EVENT-REASON ADDITIONAL INFORMATION TEXT	(220)		(37634) (1)	-
ADMINISTRATIVE EVENT REASON EFFECTIVE DATE			(16753) (2)	
PERSONNEL-RESOURCE-SEPARATION-REASON CODE			(12742) (3)	(C
A A A A A A A A A A A A A A A A A A A			(13299) (1)	/ 7\
Entity Name: ADMINISTRATIVE-EVENT-SCHEDULE-SPECIFICATION Definition: A PRESCRIBED TIME FRAME STIPULATION ASSOCIATED WITH AN ADMINISTRATIVE	F-EVENT		(13299) (1)	(14
Attribute Names:				
ADMINISTRATIVE-EVENT IDENTIFIER	(PK) (	FK)	(25230) (2)	(A
ADMINISTRATIVE-EVENT-SCHEDULE-SPECIFICATION CATEGORY CODE	(PK)		(37631) (1)	(A
ADMINISTRATIVE-EVENT-SCHEDULE-SPECIFICATION DESIGNATED CALENDAR DATE			(50068) (1)	(A
Entity Name: ADMINISTRATIVE-EVENT-SITUATION			(10480) (1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ADMINISTRATIVE-EVENT AND A SITUATION.			(20100) (2)	,
Attribute Names:				
ADMINISTRATIVE-EVENT IDENTIFIER			(25230) (2)	
SITUATION IDENTIFIER	(PK) (	FK)	(9909) (1)	
ADMINISTRATIVE-EVENT-SITUATION REASON CODE			(37635) (1)	(A)
Entity Name: ADMINISTRATIVE-EVENT-STATUS			(10481) (1)	(A
Definition: A CONDITION RELEVANT TO AN ADMINISTRATIVE-EVENT.				
Attribute Names:	(DK)	ושם	(25220) (2)	/70
ADMINISTRATIVE-EVENT IDENTIFIER ADMINISTRATIVE-EVENT-STATUS CODE	(PK) (	(FK)	(25230) (2) (37636) (1)	
ADMINISTRATIVE-EVENT-STATUS EFFECTIVE CALENDAR DATE	(110)		(50063) (1)	
			(0500) (1)	(3)
Entity Name: ADMINISTRATIVE-HEARING			(9590) (1)	(Α)
Definition: AN EXAMINATION CONCERNED WITH PERSONNEL-MANAGEMENT ISSUES.				
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612) (1)	(A
ADMINISTRATIVE-HEARING TYPE CODE	, ,		(34554) (1)	
			(1105) (1)	/ 70
Entity Name: ADVANCE-REQUEST  Definition: PETITION FOR PAYMENT PRIOR TO COMPLETION OF PERFORMANCE.			(1185) (1)	(A
Definition: PETITION FOR PAIMENT PRIOR TO COMPLETION OF PERFORMANCE.				
COMPTROLLER-ORDER IDENTIFIER	(PK) (	(FK)	(15859) (1)	(A
ADVANCE-REQUEST IDENTIFIER	(PK)	. – – - ,	(11992) (1)	
ADVANCE-REQUEST AMOUNT			(12339) (1)	
Cotity Name: APPINI - DEPUBLING_MISSION			(9102) (1)	(C
Intity Name: AERIAL-REFUELING-MISSION  Definition: A MISSION TO BE TAKEN BY TANKER AIRCRAFT INTENDED TO REFUEL RECEIVED	R AIRCRAFT		(SIUZ) (I)	(0
Definition: A Mission to be taken by tanker atrocart intended to refuel Received	. IIIIOITI	•		
MISSION EFFECTIVE CALENDAR DATE	(PK)	(FK)	(50830) (1)	(C
MISSION IDENTIFIER			(42143) (1)	
AERIAL-REFUELING-MISSION ON STATION CALENDAR DATE	•		(50363) (1)	
AERIAL-REFUELING-MISSION ON STATION TIME			(50365) (1)	(C
Entity Name: AERONAUTICAL-NAVIGATIONAL-AID			(2614) (1)	(A
2.0201				

Definition: AN ELECTRONIC DEVICE WHICH PROVIDES POINT TO POINT AERONAUTICAL GUIDAN	JCE OR	POSTS	ŗ		
ION DATA.	102 010	1001.	-		
Attribute Names:	/PK\	/FK\	(14392)	(2)	(A)
COUNTRY CODE AERONAUTICAL-NAVIGATIONAL-AID CALL SIGN IDENTIFIER	(PK)		(16823)		
AERONAUTICAL-NAVIGATIONAL-AID SEQUENCE IDENTIFIER	(PK)		(16825)		
AERONAUTICAL-NAVIGATIONAL-AID TYPE CODE	(PK)		(16824)		
LOCATION IDENTIFIER AERONAUTICAL-NAVIGATIONAL-AID ANTENNA BASE ELEVATION DIMENSION		(LV)	(11893) (16827)		
AERONAUTICAL-NAVIGATIONAL-AID BROADCAST FREQUENCY CHANNEL IDENTIFIER			(16829)		
AERONAUTICAL-NAVIGATIONAL-AID BROADCAST FREQUENCY RATE			(16828)		
AERONAUTICAL-NAVIGATIONAL-AID NAME			(16830) (16838)		
AERONAUTICAL-NAVIGATIONAL-AID RADIO CLASSIFICATION CODE AERONAUTICAL-NAVIGATIONAL-AID RECEIVER SETTING MODE CODE			(16832)		
AERONAUTICAL-NAVIGATIONAL-AID REMARKS TEXT			(16834)		
AERONAUTICAL-NAVIGATIONAL-AID USAGE CODE			(16835)		
AERONAUTICAL-NAVIGATIONAL-AID VOICE CAPABILITY INDICATOR CODE AERONAUTICAL-NAVIGATIONAL-AID WEATHER BROADCAST CAPABILITY TYPE CODE			(16836) (16837)		
AERONAUTICAL-NAVIGATIONAL-AID WEATHER BROADCASI CAPABILITI TIPE CODE			(10057)	(1)	(12)
Entity Name: AERONAUTICAL-NAVIGATIONAL-AID-ASSOCIATION	13 HMT (1	NT 1171	(4470) (	1)	(A)
Definition: THE ASSOCIATION OF AN AERONAUTICAL-NAVIGATIONAL-AID WITH ANOTHER AERON IGATIONAL-AID.	NAUTIC	AL-NA	,		
Attribute Names:					
AERONAUTICAL-NAVIGATIONAL-AID CALL SIGN IDENTIFIER			(16823)		
AERONAUTICAL-NAVIGATIONAL-AID SEQUENCE IDENTIFIER AERONAUTICAL-NAVIGATIONAL-AID TYPE CODE			(16825) (16824)		
COUNTRY CODE	,		(14392)		
ADDONAUMTOR NAVIGABLONAL AND DESCRETAR AND DOUBLE CECHENIS WAYDOING			(2616)	11	(A)
Entity Name: AERONAUTICAL-NAVIGATIONAL-AID-DEFINED-AIR-ROUTE-SEGMENT-WAYPOINT Definition: AN AIR-ROUTE-SEGMENT-WAYPOINT ESTABLISHED RELATIVE TO ONE OR MORE AREA	ITUANC	CAL-1		. 1 )	(A)
AVIGATIONAL-AIDS.					
Attribute Names: AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER	(PK)	(FK)	(16922)	(1)	(A)
COUNTRY CODE			(14392)		
AERONAUTICAL-NAVIGATIONAL-AID CALL SIGN IDENTIFIER			(16823)		
AERONAUTICAL-NAVIGATIONAL-AID SEQUENCE IDENTIFIER			(16825)		
AERONAUTICAL-NAVIGATIONAL-AID TYPE CODE COUNTRY CODE			(16824) (14392)		
Entity Name: AERONAUTICAL-NAVIGATIONAL-AID-PROTECTED-FREQUENCY Definition: THE ASSURED INTERFERENCE FREE FREQUENCY RECEPTION ZONE.			(2617)	(Ι)	(A)
Attribute Names:					
AERONAUTICAL-NAVIGATIONAL-AID CALL SIGN IDENTIFIER			(16823)		
AERONAUTICAL-NAVIGATIONAL-AID SEQUENCE IDENTIFIER AERONAUTICAL-NAVIGATIONAL-AID TYPE CODE			(16825) (16824)		
COUNTRY CODE			(14392)		
AERONAUTICAL-NAVIGATIONAL-AID-PROTECTED-FREQUENCY ALTITUDE DIMENSION	(PK)		(16899)		
AERONAUTICAL-NAVIGATIONAL-AID-PROTECTED-FREQUENCY RANGE DIMENSION			(16900)	(1)	(A)
Entity Name: AERONAUTICAL-NAVIGATIONAL-AID-WAYPOINT			(2618)	(1)	(A)
Definition: A POINT-DEFINED-AIR-ROUTE-SEGMENT-WAYPOINT ESTABLISHED BY A SPECIFIC A	AERONA	UTIC	A		
L-NAVIGATIONAL-AID. Attribute Names:					
AERONAUTICAL-NAVIGATIONAL-AID CALL SIGN IDENTIFIER			(16823)		
AERONAUTICAL-NAVIGATIONAL-AID SEQUENCE IDENTIFIER			(16825) (16824)		
AERONAUTICAL-NAVIGATIONAL-AID TYPE CODE AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER			(16922)		
COUNTRY CODE			(14392)		
AERONAUTICAL-NAVIGATIONAL-AID-WAYPOINT BEARING ANGLE			(16901)		
AERONAUTICAL-NAVIGATIONAL-AID-WAYPOINT LENGTH DIMENSION			(16902)	(1)	(A)
Entity Name: AEROSOL-ANALYSIS-FORECAST			(10012)	(1)	(A)
Definition: AN ESTIMATE OF THE CHARACTERISTICS OF AEROSOLS IN THE ATMOSPHERE. Attribute Names:					
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME	(PK)	(FK)	(36829)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36505) (36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE	(PK)	(FK)	(36445)	(1)	(A)

ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
AEROSOL-ANALYSIS-FORECAST AIR-MASS CHARACTERISTIC CODE	,,	\ <i>i</i>	(42452)		
AEROSOL-ANALYSIS-FORECAST BASE HEIGHT DIMENSION			(36395)		
AEROSOL-ANALYSIS-FORECAST TOP HEIGHT DIMENSION			(36396)		
ABRODUL AMADIDID TOLDONOT TOL INDIGHT PENDING.					
Intity Name: AEROSOL-ELEMENT-ANALYSIS-FORECAST			(10021)	(1)	(A)
Definition: AN ESTIMATE OF THE CHARACTERISTICS OF AN AEROSOL ELEMENT IN THE ATM O	SPHERE	AT A			
LOCATION, LEVEL AND TIME.					
ttribute Names:					
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE			(47400)		
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36445)		(A
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
AEROSOL-ELEMENT-ANALYSIS-FORECAST ELEMENT CODE	(PK)		(36438)	(1)	(A
AEROSOL-ELEMENT-ANALYSIS-FORECAST PARTICLE CONCENTRATION RATE			(36437)	(1)	(A
AEROSOL-ELEMENT-ANALYSIS-FORECAST PARTICLE SIZE DIMENSION			(36439)	(1)	(A
ntity Name: AEROSOL-OBSERVATION			(12609)	(1)	(A
Definition: AN OBSERVATION OF THE CHARACTERISTICS OF PARTICLES IN THE ATMOSPHERE.					
ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	( A
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHISICAL-POINT-OBSERVATION DATITIONS COORDINATE	,	,	(18685)		•
			(18549)		-
GEOPHYSICAL-POINT-OBSERVATION TIME AEROSOL-OBSERVATION PARTICLE TYPE CODE	(PK)	(110)	(44920)		-
AEROSOL-OBSERVATION BASE HEIGHT DIMENSION	(221)		(44916)		
AEROSOL-OBSERVATION BASE HEIGHT DIMENSION AEROSOL-OBSERVATION PARTICLE CONCENTRATION RATE			(44918)		
AEROSOL-OBSERVATION TOP HEIGHT DIMENSION			(44922)		-
ABRODOL OBBERVITTOR TOT RESULT STILLROTOR			, ,	• • •	•
ntity Name: AFFIRMATIVE-PROCUREMENT-ITEM			(3419)	(1)	(A
Definition: A MATIRIEL-ITEM CREATED WITH RECYCLED MATERIALS DESIGNATED BY THE ENV	IRONME	NTAL			
PROTECTION AGENCY.					
ttribute Names:					
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)		
AFFIRMATIVE-PROCUREMENT-ITEM IDENTIFIER	(PK)		(18228)		
AFFIRMATIVE-PROCUREMENT-ITEM CATEGORY CODE			(18220)		
AFFIRMATIVE-PROCUREMENT-ITEM ENVIRONMENTAL PREFERRED CODE			(18221)	(T)	(A
ntity Name: AFFIRMATIVE-PROCUREMENT-ITEM-COST			(3420)	(1)	(A
Definition: AN ACCOUNTING OF A COST USED TO PURCHASE AN AFFIRMATIVE- PROCUREMENT-	ITEM.		, ,	,	•
ttribute Names:					
AFFIRMATIVE-PROCUREMENT-ITEM IDENTIFIER	(PK)	(FK)	(18228)	(1)	(A
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A
AFFIRMATIVE-PROCUREMENT-ITEM-COST IDENTIFIER	(PK)		(18225)		
AFFIRMATIVE-PROCUREMENT-ITEM-COST AMOUNT	\ <i>\</i>		(18222)		
AFFIRMATIVE-PROCUREMENT-ITEM-COST BEGIN CALENDAR DATE			(48285)		
AFFIRMATIVE-PROCUREMENT-ITEM-COST END CALENDAR DATE			(48288)		
AFFIRMATIVE-PROCUREMENT-ITEM-COST TYPE CODE			(18227)		
ntity Name: AGE-GROUP			(3434)	(3)	(A
Definition: A CLASSIFICATION OF THE HUMAN POPULATION BASED ON RANGES OF YEARS OF	THE EX	PECT:	E		
D HUMAN LIFETIME.					
ttribute Names:	(PK)		(18304)	(2)	/ 7
AGE-GROUP CODE	(PK)		(19894)		
AGE-GROUP MAXIMUM YEAR QUANTITY			(19895)		-
AGE-GROUP MINIMUM YEAR QUANTITY			(35953)		
AGE-GROUP SET NAME			(33933)	( + )	, Δ
ntity Name: AGE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION			(6118)	(2)	(A
Definition: A QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION OF A RECIPIENT'S A	GE.				•
tribute Names:					
HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK)	(FK)	(26370)	(3)	(Z
HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER			(26484)		
AGE-GROUP CODE	·		(18304)		
AGE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION DISCREPANCY CODE		(FK)	(26288)	(2)	(P
AGE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION DISCREPANCY CODE		·	(26288)		

Entity Name: AGGREGATE-ACTIVITY Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS INSUFFICIENTLY DECOMPOSED TO ENABLE CONFIRMATION OF ITS VALUE.	POSI	TIVE	(4375) (1)	(A)
Attribute Names:	(===)	( <del></del> )	(00000) (0	
INFORMATION-ASSET IDENTIFIER			(20393) (2	
INFORMATION ASSET VERSION IDENTIFIER			(20400) (2 (7875) (1)	) (A) (A)
ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER			(29165) (2	
PROCESS-ACTIVITY VERSION IDENTIFIER			(20252) (2	
AGGREGATE-ACTIVITY VALUE ADDED PERCENTAGE RATE	, ,	• ,	(34426) (1	
Entity Name: AGREEMENT Definition: AN ARRANGEMENT BETWEEN PARTIES.			(332) (1)	(A)
Attribute Names:	(PK)		(12495) (1	) (A)
AGREEMENT IDENTIFIER AGREEMENT CATEGORY CODE	(EK)		(16086) (1	
AGREEMENT CERTEGORY CODE AGREEMENT DESCRIPTION TEXT			(30138) (1	
AGREEMENT DURATION TYPE CODE			(13787) (1	
AGREEMENT EFFECTIVE DATE			(12836) (1	) (A)
AGREEMENT NAME			(12682) (1	) (A)
AGREEMENT TEXT			(13925) (1	
AGREEMENT TYPE CODE			(12683) (3	) (A)
Entity Name: AGREEMENT-ASSOCIATION Definition: AN ASSOCIATION BETWEEN AN AGREEMENT AND ANOTHER AGREEMENT.			(2029) (1)	(A)
Attribute Names:				
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (1	) (A)
AGREEMENT-ASSOCIATION REASON CODE			(16090) (4	) (A)
Entity Name: AGREEMENT-DOCUMENT			(11928) (1	) (C)
Definition: AN ASSOCIATION BETWEEN AN AGREEMENT AND A DOCUMENT.				
Attribute Names:	(DK)	( DE)	/12/05) /1	\ /7\\
AGREEMENT IDENTIFIER			(12495) (1 (9643) (2)	) (A) (A)
DOCUMENT IDENTIFIER AGREEMENT-DOCUMENT REASON CODE	(EK)	(PIC)	(42174) (1	
AGREEMENT: DOCUMENT REASON CODE			(121/1/ (1	, (0,
Entity Name: AGREEMENT-GUIDANCE Definition: THE ASSOCIATION OF GUIDANCE TO A SPECIFIC AGREEMENT.			(848) (1)	(A)
Attribute Names:	( 27.5)	( DTF.)	(10405) (1	
AGREEMENT IDENTIFIER			(12495) (1 (12090) (1	
GUIDANCE IDENTIFIER AGREEMENT-GUIDANCE BEGIN CALENDAR DATE	(PK)	(EK)	(50064) (1	
AGREEMENT-GUIDANCE END CALENDAR DATE	(111)		(50065) (1	
			, , . ,	, ,,
Entity Name: AGREEMENT-GUIDANCE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN AGREEMENT-GUIDANCE.			(6256) (1)	(A)
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (1	) (A)
GUIDANCE IDENTIFIER			(12090) (1	
50-24.MOZ =5-21-1-1-1.		,	,, ,	
Entity Name: AGREEMENT-MODIFICATION Definition: AN AGREEMENT-ASSOCIATION INVOLVING AN ALTERATION OF A PRE-EXISTING AGR	EEMEN	T.	(5115) (1)	(A)
Attribute Names:	(מימי)	/ ਜਦ।	/12/0E\ /1	\ /7-1
AGREEMENT IDENTIFIER	(PK)	(PK)	(12495) (1 (23355) (1	
AGREEMENT-MODIFICATION REASON CODE			(23333) (1	) (A)
Entity Name: AGREEMENT-STATUS			(2028) (1)	(A)
Definition: A PHASE IN THE LIFE CYCLE OF AN AGREEMENT.			(2020) (2)	(,
Attribute Names:				
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (1	) (A)
AGREEMENT-STATUS CODE	(PK)		(13926) (2	
AGREEMENT-STATUS DATE	(PK)		(19417) (1	) (A)
			(0700) (1)	(7)
Entity Name: AIR-BAGGAGE-LOAD-UNIT			(2790) (1)	(A)
Definition: AN AIR-LOAD-PLAN-UNIT OF PASSENGER LUGGAGE. Attribute Names:				
AIR-LOAD-PLAN CREATION DATE	(PK)	(FK)	(17177) (1	(Δ)
AIR-LOAD-PLAN CARATION DATE AIR-LOAD-PLAN IDENTIFIER			(17201) (1	
AIR-LOAD-PLAN-UNIT SEQUENCE IDENTIFIER			(17149) (1	
AIR-LOAD-PLAN-UNIT TYPE CODE			(17179) (1	
AIR-BAGGAGE-LOAD-UNIT VERTICAL DISTANCE DIMENSION			(17143) (1	) (A)

AIR-BAGGAGE-LOAD-UNIT WEIGHT			(17174) (1	L) (A)
Entity Name: AIR-CARGO-LOAD-UNIT			(2791) (1)	(A)
Definition: AN AIR-LOAD-PLAN-UNIT OF SHIPMENT-UNIT-PIECES.				
Attribute Names:	(DK)	(EE)	(17177) (	1
AIR-LOAD-PLAN CREATION DATE			(17177) (1 (17201) (1	
AIR-LOAD-PLAN IDENTIFIER AIR-LOAD-PLAN-UNIT SEQUENCE IDENTIFIER			(17149) (1	
AIR-LOAD-PLAN-UNIT TYPE CODE			(17179) (	
AIR-CARGO-LOAD-UNIT HEIGHT DIMENSION			(17144) (3	
AIR-CARGO-LOAD-UNIT LENGTH DIMENSION			(17175) (	
AIR-CARGO-LOAD-UNIT ORIENTATION ANGLE			(17145) (1 (17176) (1	
AIR-CARGO-LOAD-UNIT VERTICAL DISTANCE DIMENSION			(17146) (17146)	
AIR-CARGO-LOAD-UNIT WEIGHT			(2.2.0)	-, (,
Entity Name: AIR-COMMODITY			(2098) (1)	) (A)
Definition: A CATEGORIZATION SCHEME THAT DESCRIBES A SHIPMENT-UNIT TRANSPORTED BY	AIR.			
Attribute Names:	(PK)		(15356) (	1) (2)
AIR-COMMODITY CODE	(EK)		(13330) (	L) (A)
Entity Name: AIR-INTERDICTION-MISSION			(11921) (	l) (C)
Definition: AIR OPERATIONS CONDUCTED TO DESTROY, NEUTRALIZE, OR DELAY THE ENEMY'S OUND POTENTIAL BEFORE IT CAN BE BROUGHT TO BEAR EFFECTIVELY AGAINST F.  ES AT SUCH DISTANCE FROM FRIENDLY FORCES THAT DETAILED INTEGRATION OF SSION WITH THE FIRE AND MOVEMENT OF FRIENDLY FORCES IS NOT REQUIRED.  Attribute Names:	RIENDL	Y FOR		
MISSION EFFECTIVE CALENDAR DATE	(PK)	(FK)	(50830) (	L) (C)
MISSION IDENTIFIER	(PK)	(FK)	(42143) (	
AIR-INTERDICTION-MISSION OFF TARGET CALENDAR DATE			(50368) (	
AIR-INTERDICTION-MISSION OFF TARGET TIME			(50369) (	
AIR-INTERDICTION-MISSION ON TARGET CALENDAR DATE AIR-INTERDICTION-MISSION ON TARGET TIME			(50366) (1 (50367) (1	
AIR-INTERDICTION-MISSION ON TARGET TIME			(30301) (	-, (0,
Entity Name: AIR-LOAD-PLAN  Definition: THE ASSIGNMENT OF AGGREGATED AIR-LOAD-PLAN-UNITS AND THEIR RELATED CO  EQUIPMENT ON AN AIRCRAFT.	NFIGUR	ATIO	(2792) (1) N	) (A)
Attribute Names: AIRPORT IDENTIFIER	(PK)	(FK)	(14203) (	1) (A'
AIR-LOAD-PLAN CREATION DATE	(PK)		(17177) (	
AIR-LOAD-PLAN IDENTIFIER	(PK)		(17201) (	1) (A)
PERSON IDENTIFIER		(FK)	(11185) (	
AIR-LOAD-PLAN REMARKS TEXT			(17147) (1 (17178) (1	
AIR-LOAD-PLAN TYPE CODE			(17170) (	1) (11)
Entity Name: AIR-LOAD-PLAN-CARGO Definition: THE ASSOCIATION BETWEEN AN AIR-CARGO-LOAD-UNIT AND A SHIPMENT-UNIT-PI	ECE.		(3150) (1	) (A)
Attribute Names:	(DE)	( DZ)	(17177) (	1 \ / 7 /
AIR-LOAD-PLAN CREATION DATE			(17177) (17201) (17201)	
AIR-LOAD-PLAN IDENTIFIER AIR-LOAD-PLAN-UNIT SEQUENCE IDENTIFIER			(17149) (	
AIR-LOAD-PLAN-UNIT TYPE CODE			(17179) (	
SHIPMENT-UNIT IDENTIFIER			(15870) (	
SHIPMENT-UNIT-PIECE IDENTIFIER	(PK)	(FK)	(15845) (	1) (A)
Entity Name: AIR-LOAD-PLAN-UNIT Definition: THE AGGREGATION OF OBJECTS TO BE SHIPPED IN AN AIR-LOAD-PLAN.			(2793) (1	) (A)
Attribute Names:				
AIR-LOAD-PLAN CREATION DATE			(17177) (	
AIR-LOAD-PLAN IDENTIFIER	(PK)		(17201) ( (17149) (	
AIR-LOAD-PLAN-UNIT SEQUENCE IDENTIFIER AIR-LOAD-PLAN-UNIT TYPE CODE	(PK)		(17179) (	
AIRCRAFT-COMPARTMENT IDENTIFIER	(,		(17181) (	
AIRCRAFT-DECK IDENTIFIER		(FK)	(17162) (	
AIR-LOAD-PLAN-UNIT ARM DIMENSION			(17148) (	
AIR-LOAD-PLAN-UNIT LATERAL DISTANCE DIMENSION			(17202) (	1) (A)
Entity Name: AIR-MANIFEST Definition: A TRANSPORTATION REGISTER ASSOCIATED WITH AN AIR-TRANSPORT-MISSION-SE	T-SEGM	ENT.	(2728) (1	) (A)
Attribute Names:	/חעי	( pare \	(1/202) /	1\ />
AIRPORT IDENTIFIER			(14203) ( (11179) (	
FACILITY IDENTIFIER	(EIV)	(11)	(111,0)	~, (A

			(17104)	(4)	(3.)
AIR-MANIFEST CATEGORY CODE	(PK)		(17104) (17121)		
AIR-MANIFEST FISCAL YEAR IDENTIFIER	(PK) (PK)		(17121) $(17105)$		
AIR-MANIFEST IDENTIFIER AIR-TRANSPORT-MISSION-SET IDENTIFIER	(11)	(FK)	(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-IRANSFORT MISSION SET FORM IDENTIFIED			(17122)		
Entity Name: AIR-MISSION			(11922)	(1)	(C)
Definition: AN ACTIVITY PERFORMED BY AIR ASSETS IN RESPONSE TO A DIRECTIVE FROM FORITY.	HIGHE	R AUTI	1		
Attribute Names:	(577)	( ==== )	/E0020\	/11	(0)
MISSION EFFECTIVE CALENDAR DATE			(50830)		
MISSION IDENTIFIER	(PK)	(PK)	(42143) (50370)		
AIR-MISSION CATEGORY CODE			(42138)		
AIR-MISSION CLASSIFICATION CODE AIR-MISSION LANDING TIME			(50372)		
AIR-MISSION REMARK TEXT			(42135)		
AIR-MISSION TAKEOFF CALENDAR DATE			(50373)	(1)	(C)
AIR-MISSION TAKEOFF TIME			(50374)	(1)	(C)
Entity Name: AIR-MISSION-CONTRACT-FLIGHT Definition: THE ASSOCIATION BETWEEN A AIR-MISSION-CONTRACT-LINE-ITEM AND AN AIR-MISSION.	RANSPO	RT-M	(10694) I	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
AIR-TRANSPORT-MISSION IDENTIFIER			(17108)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583)	(1)	(A)
Entity Name: AIR-MISSION-CONTRACT-LINE-ITEM  Definition: A SUBCATEGORY OF CONTRACT-LINE-ITEM CONTAINING DETAILS ABOUT THE AGRECUTE AN AIR-TRANSPORT-MISSION.	CEMENT	TO EXI	(10690) E	(1)	(A)
Attribute Names:	(DK)	/ E7/	/12/05\	/11	(A)
AGREEMENT IDENTIFIER			(12495) (22583)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER AIR-TRANSPORT-MISSION-SET IDENTIFIER	(FK)		(22303) $(17110)$		
AIR-IRANSPORT-MISSION-SET IDENTIFIER AIR-MISSION-CONTRACT-LINE-ITEM GUARANTEED CABIN LOAD WEIGHT		ν/	(38606)		
AIR-MISSION-CONTRACT-LINE-ITEM SEAT QUANTITY			(38608)		
			(11700)	(1)	<b>(0)</b>
Entity Name: AIR-MISSION-EVENT  Definition: A CATEGORIZATION OF EVENTS THAT TRANSPIRE IN CONJUNCTION WITH AN AIR- T-EVENT.	-MISSIO	N-POII	(11722) N	(1)	(0)
Attribute Names: AIR-MISSION-EVENT NAME	(PK)		(41553)	(1)	(C)
AIR-MISSION-EVENI NAME	(210)		(12000)	(-)	(0)
Entity Name: AIR-MISSION-POINT-EVENT Definition: THE ASSOCIATION BETWEEN AN AIR-MISSION-EVENT AND AN AIR-TRANSPORT-MISON. NT.	SSION-S	ET-PO	(11723) I	(1)	(C)
Attribute Names:	/ DK \	(ፑፑነ	(41553)	(1)	(C)
AIR-MISSION-EVENT NAME AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-MISSION-POINT-EVENT IDENTIFIER	(PK)		(41620)	(1)	(C)
AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE			(17073)		
AIRCRAFT TAIL IDENTIFIER			(36589)		
AIRCRAFT-TYPE IDENTIFIER			(33413) (7875)		(A)
ORGANIZATION IDENTIFIER AIR-MISSION-POINT-EVENT ACTUAL COMPLETE CALENDAR DATE		(EK)	(41555)		
AIR-MISSION-POINT-EVENT ACTUAL COMPLETE TIME			(41557)		
AIR-MISSION-POINT-EVENT ACTUAL START CALENDAR DATE			(50691)		
AIR-MISSION-POINT-EVENT ACTUAL START TIME			(41561)		
AIR-MISSION-POINT-EVENT ESTIMATED COMPLETE CALENDAR DATE			(50692)		
AIR-MISSION-POINT-EVENT ESTIMATED COMPLETE TIME			(41565)		
AIR-MISSION-POINT-EVENT ESTIMATED START CALENDAR DATE			(50693)		
AIR-MISSION-POINT-EVENT ESTIMATED START TIME			(41569)		
AIR-MISSION-POINT-EVENT RESCHEDULED COMPLETE CALENDAR DATE			(50695)		
AIR-MISSION-POINT-EVENT RESCHEDULED COMPLETE TIME			(41573)		
AIR-MISSION-POINT-EVENT RESCHEDULED START CALENDAR DATE AIR-MISSION-POINT-EVENT RESCHEDULED START TIME			(50694) (41577)		
AIR-MISSION-POINT-EVENT RESCHEDULED START TIME AIR-MISSION-POINT-EVENT SCHEDULED COMPLETE CALENDAR DATE			(50696)		
MIN-MISSION-LOINI-PARNI SCUEDANED COMPRETE CURENAN DATE			,50050)	( - /	(0)

AIR-MISSION-POINT-EVENT SCHEDULED COMPLETE TIME AIR-MISSION-POINT-EVENT SCHEDULED START CALENDAR DATE AIR-MISSION-POINT-EVENT SCHEDULED START TIME			(41581) (50697) (41585)	(1)	(C)
Entity Name: AIR-MISSION-POINT-EVENT-DELAY Definition: THE COLLECTION OF INFORMATION PERTAINING TO AN AIR-MISSION-POINT-EVENT	-DELA	Υ.	(13210)		
Attribute Names: AIR-MISSION-EVENT NAME AIR-MISSION-POINT-EVENT IDENTIFIER AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER AIR-MISSION-POINT-EVENT-DELAY CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(41553) (41620) (17110) (17096) (41613)	(1) (1) (1)	(C) (A) (A)
AIR-MISSION-POINT-EVENT-DELAY PRECEDENCE CODE ORGANIZATION IDENTIFIER AIR-MISSION-POINT-EVENT-DELAY DURATION QUANTITY AIR-MISSION-POINT-EVENT-DELAY PAYMENT PREFIX CODE	(PK)		(49499) (7875) (49491) (49494)	(1) (1) (1)	(C) (A) (C)
Entity Name: AIR-MISSION-POINT-EVENT-PERSON  Definition: THE ASSOCIATION BETWEEN A PERSON AND AN AIR-MISSION-POINT-EVENT.  Attribute Names:			(11730)	(1)	(C)
AIR-MISSION-EVENT NAME AIR-MISSION-POINT-EVENT IDENTIFIER AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER PERSON IDENTIFIER AIR-MISSION-POINT-EVENT-PERSON ROLE NAME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(41553) (41620) (17110) (17096) (11185) (41587)	(1) (1) (1) (2)	(C) (A) (A) (A)
Entity Name: AIR-MISSION-REMARK Definition: A COLLECTION OF INFORMATION PERTAINING TO A REMARK ABOUT AN AIR-MISSION NT OR AN AIR-MISSION-POINT-EVENT-DELAY.	N-POI	NT-EV	(11731) E	(1)	(C)
Attribute Names:  AIR-MISSION-REMARK IDENTIFIER  AIR-MISSION-EVENT NAME  AIR-MISSION-POINT-EVENT IDENTIFIER  AIR-MISSION-POINT-EVENT-DELAY CODE  AIR-MISSION-POINT-EVENT-DELAY PRECEDENCE CODE  AIR-TRANSPORT-MISSION-SET IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER  PERSON IDENTIFIER  AIR-MISSION-REMARK CALENDAR DATE  AIR-MISSION-REMARK TEXT  AIR-MISSION-REMARK TIME	(PK)	(FK) (FK) (FK) (FK) (FK)	(41591) (41553) (41620) (41613) (49499) (17110) (17096) (11185) (50698) (41593) (41595)	(1) (1) (1) (1) (1) (2) (1) (1)	(C) (C) (C) (A) (A) (A) (C)
Entity Name: AIR-MISSION-REMARK-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A PRIMARY AIR-MISSION-REMARK AND A SUBORDINATE N-REMARK.	AIR-	MISSI	(13211) O	(1)	(C)
Attribute Names: AIR-MISSION-REMARK IDENTIFIER	(PK)	(FK)	(41591)	(1)	(C)
Entity Name: AIR-MISSION-TEMPLATE Definition: A COLLECTION OF CHECKLIST INFORMATION PERTAINING TO AN AIR-MISSION-TEMPLATE Definition: A COLLECTION OF CHECKLIST INFORMATION PERTAINING TO AN AIR-MISSION-TEMPLATED PROPERTY.	PLATE	•	(11727)	(1)	(C)
Attribute Names: AIR-MISSION-TEMPLATE IDENTIFIER AIRCRAFT-TYPE IDENTIFIER ORGANIZATION IDENTIFIER AIR-MISSION-TEMPLATE CREATION CALENDAR DATE AIR-MISSION-TEMPLATE NAME AIR-MISSION-TEMPLATE TEXT AIR-MISSION-TEMPLATE TEXT	(PK)	(FK)	(41599) (33413) (7875) (50690) (41601) (41603) (41605)	(1) (1) (1) (1) (1)	(A) (A) (C) (C) (C)
Entity Name: AIR-MISSION-TEMPLATE-EVENT Definition: THE ASSOCIATION BETWEEN AN AIR-MISSION-TEMPLATE AND AN AIR-MISSION-EVEN	NT.		(11724)	(1)	(C)
Attribute Names: AIR-MISSION-EVENT NAME AIR-MISSION-TEMPLATE IDENTIFIER ORGANIZATION IDENTIFIER AIR-MISSION-TEMPLATE-EVENT DURATION QUANTITY AIR-MISSION-TEMPLATE-EVENT OFFSET QUANTITY		(FK)	(41553) (41599) (7875) (41609) (49468)	(1) (1) (1)	(C) (A) (C)
Entity Name: AIR-MUNITION-AMMUNITION-COMPONENT Definition: A PART OF A ROUND OF AMMUNITION DEFINED AS ORDNANCE FOR USE FROM AIRCR	AFT.		(3507)	(1)	(A)

Attribute Names: AMMUNITION-COMPONENT CODE	(PK)	(FK)	(14312) (1)	
AIR-MUNITION-AMMUNITION-COMPONENT ORDNANCE TYPE CODE			(14315) (1)	) (A)
Entity Name: AIR-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY AIR. Attribute Names:			(6861) (1)	(A)
TRANSPORTATION-OFFER IDENTIFIER AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-OFFER COST AMOUNT	(PK)		(28051) (1) (17110) (1) (27931) (1)	) (A)
Entity Name: AIR-OFFER-MEAL-TYPE Definition: A CATEGORIZATION OF THE TYPE OF MEAL CONTAINED IN AN AIR-OFFER.			(6862) (1)	(A)
Attribute Names: TRANSPORTATION-OFFER IDENTIFIER AIR-OFFER-MEAL-TYPE CODE	(PK) (PK)	(FK)	(28051) (1) (27932) (1)	
AIR-OFFER-MEAL-TYPE QUANTITY			(27933) (1)	) (A)
Entity Name: AIR-PASSENGER-LOAD-UNIT Definition: AN AIR-LOAD-PLAN-UNIT OF PASSENGERS. Attribute Names:			(2794) (1)	(A)
AIR-LOAD-PLAN CREATION DATE			(17177) (1)	
AIR-LOAD-PLAN IDENTIFIER AIR-LOAD-PLAN-UNIT SEQUENCE IDENTIFIER			(17201) (1) (17149) (1)	
AIR-LOAD-PLAN-UNIT TYPE CODE	(PK)	(FK)	(17179) (1) (17150) (1)	
AIR-PASSENGER-LOAD-UNIT PASSENGER QUANTITY AIR-PASSENGER-LOAD-UNIT WEIGHT			(17180) (1	
Entity Name: AIR-PASSENGER-RESERVATION Definition: THE ASSOCIATION BETWEEN A SEAT-REQUIREMENT AND AN AIR-TRANSPORT-MISSION DESCRIPTION OF THE ASSOCIATION BETWEEN A SEAT-REQUIREMENT AND AN AIR-TRANSPORT-MISSION DESCRIPTION	ON-SET	-SEGI	(6863) (1) M	(A)
ENT. Attribute Names:				
AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17110) (1) (17096) (1)	
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)	(FK)	(28002) (1)	) (A)
SEAT-REQUIREMENT IDENTIFIER SPACE-BLOCK-REQUEST DATE	(PK)		(28022) (1) (28028) (1)	
SPACE-BLOCK-REQUEST IDENTIFIER			(28029) (1)	) (A)
AIR-PASSENGER-RESERVATION BOARDING PASS IDENTIFIER AIR-PASSENGER-RESERVATION OVERBOOK CODE			(27934) (1) (27935) (1)	
AIR-PASSENGER-RESERVATION STATUS CODE			(27936) (1)	
Entity Name: AIR-REFUELING-REQUEST Definition: THE APPLICATION TO TRANSFER FUEL BETWEEN AIRCRAFT-TYPES IN FLIGHT.			(13112) (1	) (C)
Attribute Names:				
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025) (1) (49027) (1)	
AIRLIFT-REQUEST CREATION TIME ORGANIZATION IDENTIFIER			(7875) (1)	(A)
AIR-REFUELING-REQUEST PURPOSE CODE AIR-REFUELING-REQUEST RECEIVER AIRCRAFT CALL SIGN IDENTIFIER			(49159) (1) (49163) (1)	
AIR-REFUELING-REQUEST RENDEZVOUS TYPE NAME			(49167) (1)	
AIR-REFUELING-REQUEST TANKER HOUR QUANTITY			(49169) (1) (49171) (1)	
AIR-REFUELING-REQUEST TYPE CODE AIR-REFUELING-REQUEST UNIT COORDINATION CODE			(49165) (1)	
Entity Name: AIR-ROUTE Definition: A SPECIFIED ROUTE DESIGNED FOR CHANNELING THE FLOW OF TRAFFIC AS NECE E PROVISION OF AIR TRAFFIC SERVICES.	SSARY	FOR T	(2619) (1) H	(A)
Attribute Names:	/=		/10070	
AIR-ROUTE IDENTIFIER AIR-ROUTE DIRECTION CODE	(PK)		(18070) (1 (16904) (1	) (A)
AIR-ROUTE TYPE CODE			(16903) (1	) (A)
Entity Name: AIR-ROUTE-REPRESENTATION Definition: A MODEL OF AN AIR-ROUTE. Attribute Names:			(3116) (1)	(A)
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332) (1	
ORGANIZATION IDENTIFIER AIR-ROUTE IDENTIFIER	(FK)		(7875) (1) (18070) (1	
Entity Name: AIR-ROUTE-SEGMENT			(2620) (1)	(A)

Definition: A PORTION OF A ROUTE TO BE FLOWN AS DEFINED BY TWO CONSECUTIVE SIGNIFIUTE-SEGMENT-WAYPOINTS.	CANT	AIR-RO			
Attribute Names:  AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER  COUNTRY CODE  AIR-ROUTE-SEGMENT AIR TRAFFIC SERVICE NAME  AIR-ROUTE-SEGMENT BOUNDARY CODE  AIR-ROUTE-SEGMENT INBOUND MAGNETIC AZIMUTH ANGLE  AIR-ROUTE-SEGMENT LENGTH DIMENSION  AIR-ROUTE-SEGMENT MINIMUM ALTITUDE DIMENSION  AIR-ROUTE-SEGMENT OUTBOUND MAGNETIC AZIMUTH ANGLE			(16922) (1 (14392) (1 (16910) (1 (16908) (1 (16905) (1 (16907) (1 (16906) (1	2) (A 1) (A 1) (A 1) (A 1) (A 1) (A	7) 7) 7) 7) 7)
Entity Name: AIR-ROUTE-SEGMENT-AIRSPACE-SECTOR Definition: THE ASSOCIATION OF A SPECIFIC AIR-ROUTE-SEGMENT WITH A SPECIFIC AIRSPA Attribute Names:	.CE-SE	CTOR	(2621) (1	) (A	.)
AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER AIRSPACE IDENTIFIER AIRSPACE-SECTOR IDENTIFIER COUNTRY CODE	(PK) (PK)	(FK) (FK)	(16922) ( (18072) ( (16928) ( (14392) (	1) (A 1) (A	7)
Entity Name: AIR-ROUTE-SEGMENT-COMMUNICATION-FREQUENCY Definition: THE FREQUENCY DESIGNATED FOR USE WITHIN THE AIR-ROUTE-SEGMENT. Attribute Names:			(2622) (1	) (A	۲)
AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER COUNTRY CODE AIR-ROUTE-SEGMENT-COMMUNICATION-FREQUENCY RATE		(FK)	(16922) ( (14392) ( (16911) (	2) (A	1)
Entity Name: AIR-ROUTE-SEGMENT-IN-AIR-ROUTE Definition: A SPECIFIC AIR-ROUTE-SEGMENT WITHIN AN AIR-ROUTE.			(2623) (1	) (A	(۱
Attribute Names:  AIR-ROUTE IDENTIFIER  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE SEQUENCE IDENTIFIER  AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER  COUNTRY CODE  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE BIDIRECTIONAL INDICATOR CODE  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE FREQUENCY CLASS CODE  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE LOWER ALTITUDE DIMENSION  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE REMARKS TEXT  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE STATUS CODE  AIR-ROUTE-SEGMENT-IN-AIR-ROUTE UPPER ALTITUDE DIMENSION	(PK) (PK)	(FK)	(18070) ( (16912) ( (16922) ( (14392) ( (16913) ( (16914) ( (16917) ( (16918) ( (16915) ( (16916) (	1) (A 1) (A 2) (A 1) (A 1) (A 1) (A 1) (A	7) 7) 7) 7) 7) 7)
Entity Name: AIR-ROUTE-SEGMENT-WAYPOINT Definition: A PREDETERMINED GEOGRAPHICAL POSITION ALONG AN AIR-ROUTE DEFINING THE OR ENDING POINT OF AN AIR-ROUTE-SEGMENT.	BEGIN	NING	(2624) (1	) (A	۲)
Attribute Names: COUNTRY CODE AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER AIR-ROUTE-SEGMENT-WAYPOINT REMARKS TEXT AIR-ROUTE-SEGMENT-WAYPOINT TYPE CODE AIR-ROUTE-SEGMENT-WAYPOINT USAGE CODE	(ÝK) (PK)		(14392) ( (16922) ( (16924) ( (16923) ( (18071) (	1) (A 1) (A 1) (A	4) 4)
Entity Name: AIR-SPECIAL-HANDLING Definition: A CATEGORIZATION SCHEME THAT DESCRIBES A SPECIFIC PROCESSING REQUIREME PMENT-UNIT TRANSPORTED BY AIR.	ENT OF	'A SH	(2099) (1 I	) (A	۲)
Attribute Names: AIR-SPECIAL-HANDLING CODE	(PK)		(15357) (	1) (A	1)
Entity Name: AIR-STABILITY Definition: THE RESISTANCE TO OVERTURNING OR MIXING IN A COLUMN OF AIR. Attribute Names:			(10238) (		
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME AIR-STABILITY SHOWALTER INDEX QUANTITY	(PK) (PK)	(FK) (FK)	(18207) ( (18684) ( (18685) ( (18549) ( (37165) (	3) (A 3) (A 2) (A	7) 7) 7)
Entity Name: AIR-TEMPERATURE-ANALYSIS-FORECAST Definition: AN ESTIMATE OF THE MEASURE OF HEAT AND PSYCHROMETRIC PARAMETERS IN THE Attribute Names:	E AIR.		(10013) (	1) (A	7)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(47400) ( (36829) (		

```
(PK) (FK) (36830) (1) (A)
   GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY
                                                                                                 (36505) (1) (A)
                                                                                       (PK) (FK)
   GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                 (36540) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
   GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE
                                                                                                 (36539)(1)
                                                                                            (FK)
                                                                                                              (A)
   GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                       (PK) (FK)
                                                                                                 (36445) (1)
                                                                                                              (A)
   METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE
                                                                                                 (7875) (1)
                                                                                                              (A)
                                                                                       (PK) (FK)
   ORGANIZATION IDENTIFIER
    AIR-TEMPERATURE-ANALYSIS-FORECAST AIR DENSITY RATE
                                                                                                  (36412) (1)
                                                                                                              (A)
                                                                                                 (36397) (1)
                                                                                                              (A)
    AIR-TEMPERATURE-ANALYSIS-FORECAST AIR TEMPERATURE
                                                                                                 (36400) (1)
    AIR-TEMPERATURE-ANALYSIS-FORECAST DEW POINT TEMPERATURE
                                                                                                              (A)
   AIR-TEMPERATURE-ANALYSIS-FORECAST DEWPOINT-TEMPERATURE ERROR QUANTITY
                                                                                                  (36401)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                 (36398) (1)
    AIR-TEMPERATURE-ANALYSIS-FORECAST ERROR QUANTITY
                                                                                                              (A)
    AIR-TEMPERATURE-ANALYSIS-FORECAST RELATIVE HUMIDITY ERROR QUANTITY
                                                                                                  (36405)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (36406)
                                                                                                              (A)
                                                                                                          (1)
   AIR-TEMPERATURE-ANALYSIS-FORECAST RELATIVE HUMIDITY RATE
    AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MAXIMUM AIR TEMPERATURE
                                                                                                  (36402)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                 (36403) (1)
                                                                                                              (A)
    AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MEAN AIR TEMPERATURE
    AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MINIMUM AIR TEMPERATURE
                                                                                                  (36404) (1)
                                                                                                              (A)
    AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MINIMUM-TEMPERATURE RELATIVE
                                                                                                 (36399) (1)
    HUMIDITY RATE
                                                                                                  (12610) (1) (C)
Entity Name: AIR-TEMPERATURE-CLIMATOLOGY
Definition: A STATISTICAL ANALYSIS OF HISTORICAL PSYCHROMETRIC CHARACTERISTICS.
Attribute Names:
                                                                                       (PK) (FK) (44995) (1) (C)
    GEOPHYSICAL-CLIMATOLOGY NAME
                                                                                       (PK)
                                                                                                  (44999) (1)
                                                                                                              (C)
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                            (FK)
                                                                                                 (36505) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                 (45004) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE
                                                                                       (PK)
                                                                                             (FK)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (45006) (1)
                                                                                                              (C)
                                                                                                 (48404) (1)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                       (PK)
                                                                                            (FK)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME
                                                                                       (PK)
                                                                                                  (45138) (1)
                                                                                                              (C)
                                                                                            (FK)
                                                                                                  (48407)
                                                                                                         (1)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (45142) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (C)
                                                                                                  (7875) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (44924) (1)
    AIR-TEMPERATURE-CLIMATOLOGY DENSITY STANDARD DEVIATION QUANTITY
                                                                                                              (C)
    AIR-TEMPERATURE-CLIMATOLOGY DEW POINT STANDARD DEVIATION QUANTITY
                                                                                                  (44926)
                                                                                                              (C)
                                                                                                          (1)
                                                                                                  (44928)
                                                                                                         (1)
                                                                                                              (C)
    AIR-TEMPERATURE-CLIMATOLOGY MEAN AIR TEMPERATURE
    AIR-TEMPERATURE-CLIMATOLOGY MEAN DENSITY RATE
                                                                                                  (44930) (1)
                                                                                                             (C)
                                                                                                  (44932)
                                                                                                         (1)
                                                                                                              (C)
    AIR-TEMPERATURE-CLIMATOLOGY MEAN DEW POINT TEMPERATURE
    AIR-TEMPERATURE-CLIMATOLOGY TEMPERATURE-STANDARD DEVIATION QUANTITY
                                                                                                  (44934) (1)
                                                                                                              (C)
                                                                                                  (9118) (1)
                                                                                                              (A)
Entity Name: AIR-TEMPERATURE-LEVEL-SUMMARY
               A SUMMARY OF THE MEASUREMENTS OF THE TEMPERATURE AND PSYCHOMETRIC PARAME TERS
 Definition:
             OF THE ATMOSPHERE FOR A REPORTING PERIOD.
Attribute Names:
                                                                                       (PK) (FK) (18207) (2)
                                                                                                             (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
                                                                                       (PK) (FK)
                                                                                                  (18684) (3)
                                                                                                             (A)
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                                  (18685) (3)
                                                                                       (PK) (FK)
                                                                                                             (A)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                                  (18549)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                         (2)
                                                                                                              (A)
                                                                                                  (33236) (2)
                                                                                       (PK)
                                                                                                             (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY HEIGHT DIMENSION
    AIR-TEMPERATURE-LEVEL-SUMMARY MAXIMUM DELTA QUANTITY
                                                                                                  (33663)
                                                                                                         (1)
                                                                                                              (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY MAXIMUM DEW-POINT TEMPERATURE
                                                                                                  (33239)
                                                                                                              (A)
                                                                                                          (1)
    AIR-TEMPERATURE-LEVEL-SUMMARY MAXIMUM TEMPERATURE
                                                                                                  (33237)
                                                                                                          (1)
                                                                                                              (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY MEAN DELTA QUANTITY
                                                                                                  (33665) (1)
                                                                                                              (A)
                                                                                                  (33241) (1)
    AIR-TEMPERATURE-LEVEL-SUMMARY MEAN DEW-POINT TEMPERATURE
                                                                                                              (A)
                                                                                                  (33238)
                                                                                                          (1)
    AIR-TEMPERATURE-LEVEL-SUMMARY MEAN TEMPERATURE
                                                                                                              (A)
                                                                                                  (33664) (1)
    AIR-TEMPERATURE-LEVEL-SUMMARY MINIMUM DELTA QUANTITY
                                                                                                              (A)
                                                                                                  (33240) (1)
                                                                                                              (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY MINIMUM DEW-POINT TEMPERATURE
                                                                                                  (33582) (1)
                                                                                                              (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY MINIMUM TEMPERATURE
                                                                                                  (33242) (1)
    AIR-TEMPERATURE-LEVEL-SUMMARY PERIOD QUANTITY
                                                                                                              (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY
                                                                                                  (34527) (1)
                                                                                                              (A)
    AIR-TEMPERATURE-LEVEL-SUMMARY STANDARD DEVIATION DELTA QUANTITY
                                                                                                  (33583) (1)
                                                                                                              (A)
                                                                                                  (7123) (2)
                                                                                                              (A)
Entity Name: AIR-TEMPERATURE-OBSERVATION
 Definition: AN OBSERVATION OF THE MEASURE OF NEAR-SURFACE HEAT AND PSYCHROMETRIC PARAME TERS
             IN THE AIR.
Attribute Names:
                                                                                       (PK) (FK) (18207) (2) (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
                                                                                       (PK)
                                                                                             (FK)
                                                                                                  (18684) (3)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                                  (18685) (3)
                                                                                       (PK)
                                                                                             (FK)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                       (PK) (FK)
                                                                                                  (18549) (2)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                                  (29402) (3)
    AIR-TEMPERATURE-OBSERVATION AIR TEMPERATURE
                                                                                                              (A)
    AIR-TEMPERATURE-OBSERVATION AIR-TEMPERATURE QUALITY CODE
                                                                                                  (29403) (3) (A)
```

				—
AIR-TEMPERATURE-OBSERVATION DEW POINT QUALITY CODE AIR-TEMPERATURE-OBSERVATION DEW POINT TEMPERATURE		(29412) (29411)		
AIR-TEMPERATURE-OBSERVATION RELATIVE HUMIDITY RATE		(29414)	(3)	(A)
Entity Name: AIR-TEMPERATURE-OBSERVATION-LEVEL Definition: AN OBSERVATION OF THE MEASURE OF HEAT, PSYCHROMETRIC PARAMETERS, AND AT A LEVEL IN THE ATMOSPHERE ABOVE THE EARTH'S SURFACE.	o/or den si	(9252) 'Y	(1)	(A)
Attribute Names:  ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME AIR-TEMPERATURE-OBSERVATION-LEVEL AIR TEMPERATURE AIR-TEMPERATURE-OBSERVATION-LEVEL DENSITY QUALITY CODE AIR-TEMPERATURE-OBSERVATION-LEVEL DENSITY RATE AIR-TEMPERATURE-OBSERVATION-LEVEL DEW POINT QUALITY CODE AIR-TEMPERATURE-OBSERVATION-LEVEL DEW POINT QUALITY CODE AIR-TEMPERATURE-OBSERVATION-LEVEL DEW POINT TEMPERATURE AIR-TEMPERATURE-OBSERVATION-LEVEL RELATIVE HUMIDITY RATE AIR-TEMPERATURE-OBSERVATION-LEVEL TEMPERATURE-QUALITY CODE	(PK) (FF (PK) (FF (PK) (FF	(33243) (3) (18207) (3) (18684) (3) (18685) (33661) (33234) (33235) (33235) (33233) (33662) (42283) (33581)	(2) (3) (3) (2) (1) (1) (1) (1) (2) (1)	(A)
Entity Name: AIR-TRANSPORT-FACILITY-MISSION-SET-POINT Definition: A CATEGORY OF AN AIR-TRANSPORT-MISSION-SET-POINT THAT CORRESPONDS TO Attribute Names:				
AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER FACILITY IDENTIFIER	(PK) (FI	(17110) (17096) (11179)	(1)	(A)
Entity Name: AIR-TRANSPORT-MISSION Definition: AN AIR TRANSPORTATION OPERATION. Attribute Names:		(2729)	(1)	(A)
AIR-TRANSPORT-MISSION IDENTIFIER FUND IDENTIFIER ORGANIZATION IDENTIFIER AIR-TRANSPORT-MISSION BOOKING RESTRICTION CODE AIR-TRANSPORT-MISSION CALL SIGN IDENTIFIER AIR-TRANSPORT-MISSION CATEGORY SERVICE CODE AIR-TRANSPORT-MISSION DIPLOMATIC CLEARANCE REQUIREMENT CODE AIR-TRANSPORT-MISSION REMARK TEXT AIR-TRANSPORT-MISSION SECURITY CLASSIFICATION CODE AIR-TRANSPORT-MISSION TYPE NAME		(17108) (12823) (17875) (27937) (17106) (17123) (17107) (17125) (17109) (17126)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AIR-TRANSPORT-MISSION-INSPECTION-EVENT Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-INSPECTION-TYPE AND AN AIR-ON-MISSION-SET-POINT-AIRCRAFT.	-TRANSPO RTA	(10683) ATI	(1)	(A)
Attribute Names:  AIR-TRANSPORT-MISSION-SET IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE  AIRCRAFT TAIL IDENTIFIER  AIRCRAFT-TYPE IDENTIFIER  TRANSPORTATION-INSPECTION-TYPE NAME  AIR-TRANSPORT-MISSION-INSPECTION-EVENT START CALENDAR DATE  AIR-TRANSPORT-MISSION-INSPECTION-EVENT START TIME  INSPECTION-RESULT-TYPE NAME  AIR-TRANSPORT-MISSION-INSPECTION-EVENT RESULT TEXT  AIR-TRANSPORT-MISSION-INSPECTION-EVENT STOP CALENDAR DATE  AIR-TRANSPORT-MISSION-INSPECTION-EVENT STOP TIME	(PK) (F) (PK) (F) (PK) (F) (PK) (F) (PK) (F) (PK) (PK) (PK)	(3) (17110) (3) (17073) (3) (36589) (3) (33413) (3) (38665) (47521) (38612) (3) (42647) (38609) (47524) (38614)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: AIR-TRANSPORT-MISSION-INSPECTION-EVENT-ITEM  Definition: THE ASSOCIATION BETWEEN AN AIR-TRANSPORT-MISSION-INSPECTION-EVENT AI  TATION-INSPECTION-TYPE-ITEM.	ND A TRA NS	(10686) POR	(1)	(A)
Attribute Names:  AIR-TRANSPORT-MISSION-INSPECTION-EVENT START CALENDAR DATE  AIR-TRANSPORT-MISSION-INSPECTION-EVENT START TIME  AIR-TRANSPORT-MISSION-SET IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE  AIRCRAFT TAIL IDENTIFIER  AIRCRAFT-TYPE IDENTIFIER  TRANSPORTATION-INSPECTION-TYPE NAME	(PK) (F)	(47521) (38612) (38612) (47110) (47073) (58) (47073) (58) (47073) (58) (47073) (58) (47073) (58) (47073) (47073) (47073) (47073) (47521) (47521) (47521) (47521) (47521) (47521) (47521) (47521) (47521) (47521) (47521) (4762	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

TRANSPORTATION-INSPECTION-TYPE-ITEM IDENTIFIER INSPECTION-RESULT-TYPE NAME AIR-TRANSPORT-MISSION-INSPECTION-EVENT-ITEM RESULT TEXT	(PK)		(38667) (42647) (38615)	(1)	(A)
AIR-IRANSPORI-MISSION-INSPECTION-EVENT-IIEM RESOLUTION			(00000)	ν-/	(,
Entity Name: AIR-TRANSPORT-MISSION-INSPECTION-EVENT-PARTICIPANT Definition: THE ASSOCIATION BETWEEN AN AIR-TRANSPORT-MISSION-INSPECTION-EVENT	AND A PER	SON.	(10688)	(1)	(A)
Attribute Names:	/ pk/)	/EK1	(47521)	(1)	(2)
AIR-TRANSPORT-MISSION-INSPECTION-EVENT START CALENDAR DATE			(38612)		
AIR-TRANSPORT-MISSION-INSPECTION-EVENT START TIME AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE	(PK)	(FK)	(17073)	(1)	(A)
AIRCRAFT TAIL IDENTIFIER	(PK)	(FK)	(36589)	(1)	(A)
AIRCRAFT-TYPE IDENTIFIER			(33413)		
PERSON IDENTIFIER			(11185)		
TRANSPORTATION-INSPECTION-TYPE NAME	(PK)	(FK)	(38665)		
AIR-TRANSPORT-MISSION-INSPECTION-EVENT-PARTICIPANT ROLE TYPE NAME			(38617)	( T )	(A)
Entity Name: AIR-TRANSPORT-MISSION-ITINERARY			(3153)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN AN AIR-TRANSPORT-MISSION-SET-POINT AND AN MISSION.	AIR-TRANS	PORT-		(-/	(,
Attribute Names:	. (DK)	(EK)	(17108)	/11	(A)
AIR-TRANSPORT-MISSION IDENTIFIER AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17108) $(17110)$		
AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SEI-POINT IDENTIFIER	(11)	(110)	(11030)	(-)	(11)
Entity Name: AIR-TRANSPORT-MISSION-LOAD-PLAN Definition: A CATEGORY OF AIR-LOAD-PLAN THAT IS ASSIGNED TO A SPECIFIC AIRCRAF AND AIR-TRANSPORT-MISSION.	r TAIL NU	MBER	(3154)	(1)	(A)
Attribute Names:					
AIR-LOAD-PLAN CREATION DATE			(17177)		
AIR-LOAD-PLAN IDENTIFIER	(PK)		(17201)		
AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096) (17073)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE		(EL)	(17073)	(1)	(A)
Entity Name: AIR-TRANSPORT-MISSION-LOAD-POSITION  Definition: THE ASSOCIATION BETWEEN AN AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAF  FT-TRANSPORT-CONFIGURATION-POSITION.	r and an	AIRCR	(2795) A	(1)	(A)
Attribute Names: AIR-TRANSPORT-MISSION-SET IDENTIFIER	(PK)	(FK)	(17110)	(1)	(A)
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE			(17073)		
AIRCRAFT-TRANSPORT-CONFIGURATION CODE	(PK)	(FK)	(17203)	(1)	(A)
AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION SEQUENCE IDENTIFIER			(17187)		
AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE CODE	(PK)	(FK)	(17161)		
AIR-TRANSPORT-MISSION-LOAD-POSITION STATUS CODE			(17151)	(1)	(A)
Entity Name: AIR-TRANSPORT-MISSION-SET Definition: A COLLECTION OF AIR-TRANSPORT-MISSION-SET-POINTS.			(2730)	(1)	(A)
Attribute Names:					
AIR-TRANSPORT-MISSION-SET IDENTIFIER	(PK)		(17110)		
AIRCRAFT-TYPE IDENTIFIER		(FK)	(33413)	(1)	(A)
Entity Name: AIR-TRANSPORT-MISSION-SET-POINT Definition: A TRANSITED PHYSICAL POSITION OF AN AIR TRANSPORTATION OPERATION.			(2731)	(1)	(A)
Attribute Names:					
AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER	(PK)		(17096)		
JCS-PRIORITY CODE			(49029)		
ORGANIZATION IDENTIFIER		(EK)	(7875) (17128)		(A)
AIR-TRANSPORT-MISSION-SET-POINT ALLOWABLE CABIN LOAD WEIGHT AIR-TRANSPORT-MISSION-SET-POINT ALLOWED BAGGAGE QUANTITY			(27938)		
AIR-TRANSPORT-MISSION-SET-POINT ALLOWED BAGGAGE QUANTITY AIR-TRANSPORT-MISSION-SET-POINT ALLOWED IMPEDIMENTA WEIGHT			(28207)		
AIR-TRANSPORT-MISSION-SET-POINT BAG METHOD CODE			(29254)		
AIR-TRANSPORT-MISSION SET FOINT BODY METHOD CODE			(29258)		
AIR-TRANSPORT-MISSION-SET-POINT DELIVERY METHOD CODE			(17782)		
AIR-TRANSPORT-MISSION-SET-POINT DEPARTURE PRIORITY CODE			(17072)		
AIR-TRANSPORT-MISSION-SET-POINT PLANNED ARRIVE DATE			(17070)		
AIR-TRANSPORT-MISSION-SET-POINT PLANNED ARRIVE TIME			(17097)		
AIR-TRANSPORT-MISSION-SET-POINT PLANNED DEPART DATE			(17071)	(1)	(A)

AIR-TRANSPORT-MISSION-SET-POINT PLANNED DEPART TIME			(17098)		
AIR-TRANSPORT-MISSION-SET-POINT PLANNED PASSENGER OFFLOAD QUANTITY AIR-TRANSPORT-MISSION-SET-POINT PLANNED PASSENGER ONLOAD QUANTITY			(27939) (27940)		
Entity Name: AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT Definition: THE ASSOCIATION BETWEEN AN AIR-TRANSPORT-MISSION-SET-POINT AND AN AIR	CRAFT.		(2732) (	1)	(A)
Attribute Names:		/ EV \	(17110)	/1\	(2)
AIR-TRANSPORT-MISSION-SET IDENTIFIER	, ,		(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(36589)		
AIRCRAFT TAIL IDENTIFIER	(PK)	(FK)	(33413)	(1)	(A)
AIRCRAFT-TYPE IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE	(PK)		(17073)	(1)	(A)
AIRCRAFT-TRANSPORT-CONFIGURATION CODE			(17203)		
AIRCRAFT-TYPE IDENTIFIER			(33413)		
FACTITY IDENTIFIER		(FK)	(11179)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT ABORT STATUS CODE			(17099) (17100)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT ENGINE RUNNING STATUS CODE			(17074)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT RAMP FUEL WEIGHT AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT TAKEOFF FUEL REQUIRED WEIGHT			(17075)		
AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT TRANSFER CONFIGURATION CODE			(17102)		
AIR-TRANSPORT-MISSION-SET-FOINT AIRCIGALT TRANSPORT					
Entity Name: AIR-TRANSPORT-MISSION-SET-POINT-EVENT			(6864) (	1)	(A)
Definition: AN ACTIVITY CONDUCTED IN RELATION TO AN AIR-TRANSPORT-MISSION-SET-POI	INT.				
Attribute Names:	(DK)	(FK)	(17110)	(1)	(A)
AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT-EVENT TYPE NAME	(PK)	(/	(27949)		
FACILITY IDENTIFIER			(11179)		
PERSON IDENTIFIER		(FK)	(11185)		
AIR-TRANSPORT-MISSION-SET-POINT-EVENT DATE			(27946)		
AIR-TRANSPORT-MISSION-SET-POINT-EVENT REMARK TEXT			(27947)		
AIR-TRANSPORT-MISSION-SET-POINT-EVENT TIME			(27948)	(1)	(A)
Entity Name: AIR-TRANSPORT-MISSION-SET-POINT-EVENT-EXECUTION Definition: THE ASSOCIATION BETWEEN AN AIR-TRANSPORT-MISSION-SET-POINT-EVENT AND ATION CONDUCTING THE EVENT. Attribute Names:	THE OR	GANI	(6925) ( Z	(1)	(A)
ATTIBUTE NAMES: AIR-TRANSPORT-MISSION-SET IDENTIFIER	(PK)	(FK)	(17110)	(1)	(A)
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT-EVENT TYPE NAME			(27949) (7875)		
ORGANIZATION IDENTIFIER	(PK)		(11185)		
PERSON IDENTIFIER		(11)	(11100)	(-,	,
Entity Name: AIR-TRANSPORT-MISSION-SET-POINT-STOP-PURPOSE Definition: THE REASON FOR AN AIR-TRANSPORT-MISSION-SET-POINT STOP.			(2733)	(1)	(A)
Attribute Names:	(PK)	(FK)	(17110)	(1)	(A)
AIR-TRANSPORT-MISSION-SET IDENTIFIER AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT-STOP-PURPOSE CODE	(PK)		(17076)		
AIR-TRANSPORT-MISSION-SET-POINT-STOP-PURPOSE PRECEDENCE CODE			(17103)	(1)	(A
AND			(3155)	(1)	(A
Entity Name: AIR-TRANSPORT-MISSION-SET-SEGMENT Definition: THE ASSOCIATION OF AN AIR-TRANSPORT-MISSION-SET-POINT WITH ANOTHER A -MISSION-SET-POINT WITHIN AN AIR-TRANSPORT-MISSION-SET.	IR-TRAN	SPOR		(-/	,
Attribute Names:	/ DK \	( FK )	(17110)	(1)	/ A
AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17096)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER AIR-TRANSPORT-MISSION-SET-SEGMENT ALLOCATED PET CONTAINER QUANTITY	(11)	(221)	(27950)		
AIR-TRANSPORT-MISSION-SET-SEGMENT ALLOCATED SEAT QUANTITY			(28209)	(1)	(A
AIR-TRANSPORT-MISSION-SET-SEGMENT DISTANCE DIMENSION			(27951)		
AIR-TRANSPORT-MISSION-SET-SEGMENT OVERBOOK RATE			(27952)		
AIR-TRANSPORT-MISSION-SET-SEGMENT REMARK TEXT			(27953)	(1)	(A)
Entity Name: AIR-TRANSPORT-MISSION-SET-SEGMENT-LOAD-DETAIL Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT AND AN AIR-TRANSPORT-MISSION	-SET-SE	GMEN	(3156) T	(1)	(A
Attribute Names:					
AIR-TRANSPORT-MISSION-SET IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER			(17096) (15870)		
SHIPMENT-UNIT IDENTIFIER	(PK)	(LV)	(17010)	(1)	(A

Entity Name: AIR-TRANSPORT-POINT-MISSION-SET-POINT Definition: A CATEGORY OF AN AIR-TRANSPORT-MISSION-SET-POINT THAT CORRESPONDS TO	A POIN	т.	(3152)	(1)	(A
Attribute Names: AIR-TRANSPORT-MISSION-SET IDENTIFIER	(PK)	(FK)	(17110)	(1)	(A
AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER LOCATION IDENTIFIER	(PK)		(17096) (11893)		
Entity Name: AIRCRAFT Definition: A DEVICE DESIGNED TO BE CAPABLE OF ATMOSPHERIC FLIGHT.			(6) (1)		(A
Attribute Names:					,_
AIRCRAFT-TYPE IDENTIFIER	(PK)		(33413) (36589)		
AIRCRAFT TAIL IDENTIFIER MATERIEL-ITEM IDENTIFIER	(EK)		(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER		(FK)	(16560)	(1)	(P
ntity Name: AIRCRAFT-COMPARTMENT Definition: A PHYSICALLY SEPARATE, THREE-DIMENSIONAL SPACE BASED ON AN AIRCAFT-D	ECK.		(2796)	(1)	(1
ttribute Names:					
AIRCRAFT-DECK IDENTIFIER		(FK)	(17162) (17181)		
AIRCRAFT-COMPARTMENT IDENTIFIER AIRCRAFT-COMPARTMENT REMARKS TEXT	(PK)		(17151)		
ntity Name: AIRCRAFT-COMPARTMENT-CHARACTERISTIC Definition: A DISTINGUISHING FEATURE ASSOCIATED WITH A SPECIFIC AREA WITHIN AN A ARTMENT.	IRCRAFT	-COM	(2797) P	(1)	(,
ttribute Names:					
AIRCRAFT-COMPARTMENT IDENTIFIER	, ,		(17181)		
AIRCRAFT-DECK IDENTIFIER			(17162)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION	(PK) (PK)		(17182) (17153)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION	(PK)		(17197)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION	(PK)		(17198)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE AIRCRAFT-COMPARTMENT-CHARACTERISTIC REMARKS TEXT	(PK)		(17154) (17183)		
atity Name: AIRCRAFT-COMPARTMENT-ENTRY Definition: AN ACCESS OPENING FOR AN AIRCRAFT-COMPARTMENT.			(2798)	(1)	(
tribute Names:					
AIRCRAFT-COMPARTMENT IDENTIFIER			(17181)		
AIRCRAFT-DECK IDENTIFIER		(FK)	(17162)		
AIRCRAFT-COMPARTMENT-ENTRY IDENTIFIER AIRCRAFT-COMPARTMENT-ENTRY HEIGHT DIMENSION	(PK)		(17184) (17155)		
AIRCRAFT-COMPARTMENT-ENTRY REMARKS TEXT			(17156)		
AIRCRAFT-COMPARTMENT-ENTRY WIDTH DIMENSION			(17185)		
tity Name: AIRCRAFT-COMPARTMENT-HEIGHT efinition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC INDICATING THE COMMON VERTICA	T DTCMA	NCE	(2799)	(1)	
ROM FLOOR TO CEILING WITHIN AN AREA OF AN AIRCRAFT-COMPARTMENT.	n Disir	NCE .	Ľ		
AIRCRAFT-COMPARTMENT IDENTIFIER	(PK)	(FK)	(17181)	(1)	
AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION			(17182)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION			(17153)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION			(17197) (17198)		
AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE			(17154)		
AIRCRAFT-DECK IDENTIFIER			(17162)		
AIRCRAFT-COMPARTMENT-HEIGHT DIMENSION			(17157)	(1)	
tity Name: AIRCRAFT-DECK			(2803)	(1)	
Definition: A FLOOR-LIKE SURFACE WHOLLY OR PARTIALLY OCCUPYING ONE STRUCTURAL LE N AIRCRAFT-TYPE.	VEL WIT	HIN I	A		
tribute Names:	/DE\		/171601	(1)	
AIRCRAFT-DECK IDENTIFIER AIRCRAFT-DECK REMARKS TEXT	(PK)		(17162) (17189)		
atity Name: AIRCRAFT-DITCH-HEADING-ANALYSIS-FORECAST			(10194)	(1)	,
Definition: AN ESTIMATE OF THE AIRCRAFT HEADING THAT WOULD MINIMIZE DAMAGE TO THE N THE EVENT OF A DITCH.	E AIRCR	AFT		. ,	
tribute Names:	/DE1	/ pp \	(47400)	(1)	
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(T)	(

```
(PK) (FK) (36829) (1) (A)
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME
                                                                                      (PK) (FK)
                                                                                                (36830) (1) (A)
    GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY
                                                                                           (FK)
                                                                                                (36505) (1) (A)
                                                                                      (PK)
    GEOPHYSICAL-LAYER IDENTIFIER
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE
                                                                                      (PK)
                                                                                           (FK)
                                                                                                 (36540) (1)
                                                                                                             (A)
                                                                                      (PK) (FK)
                                                                                                (36539) (1)
                                                                                                             (A)
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE
                                                                                                (36459) (1) (A)
    OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE
                                                                                      (PK) (FK)
                                                                                      (PK)
                                                                                           (FK)
                                                                                                (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (36847) (1) (A)
    AIRCRAFT-DITCH-HEADING-ANALYSIS-FORECAST DITCH HEADING ANGLE
                                                                                                 (1521) (1)
                                                                                                             (A)
Entity Name: AIRCRAFT-EMPLOYMENT
 Definition: THE DIRECTION THAT PRESCRIBES THE USE OF A SPECIFIC DEVICE CAPABLE OF ATMOS PHERI
             C FLIGHT.
Attribute Names:
                                                                                      (PK) (FK) (9904) (1)
    ACTION IDENTIFIER
                                                                                      (PK) (FK) (11271) (1) (A)
    ACTION-RESOURCE IDENTIFIER
                                                                                                 (12574) (1)
                                                                                                             (A)
    AIRCRAFT-EMPLOYMENT ABORT AUTHENTICATION CODE
                                                                                                 (12575) (1)
                                                                                                             (A)
    AIRCRAFT-EMPLOYMENT ALERT STATUS CODE
    AIRCRAFT-EMPLOYMENT APPROACH OFFSET CODE
                                                                                                 (12577) (1)
                                                                                                             (A)
                                                                                                 (12594) (1)
                                                                                                             (A)
    AIRCRAFT-EMPLOYMENT CATEGORY CODE
    AIRCRAFT-EMPLOYMENT EGRESS DIRECTION ANGLE
                                                                                                 (12579) (1)
                                                                                                             (A)
                                                                                                 (12581) (1)
    AIRCRAFT-EMPLOYMENT IN-FLIGHT REPORT REQUIREMENT CODE
                                                                                                             (A)
                                                                                                 (12592) (1)
                                                                                                             (A)
    AIRCRAFT-EMPLOYMENT REACTION CHRONOLOGICAL QUANTITY
    AIRCRAFT-EMPLOYMENT TERMINAL ATTACK ANGLE
                                                                                                 (12593) (1) (A)
Entity Name: AIRCRAFT-EQUIPMENT-TYPE
                                                                                                 (2804) (1)
                                                                                                             (A)
 Definition: A MATERIEL-ITEM RELATED TO THE OPERATIONS OF AN AIRCRAFT-CONFIGURATION-POSI TION.
Attribute Names:
    AIRCRAFT-EQUIPMENT-TYPE NAME
                                                                                                 (17163) (1) (A)
                                                                                            (FK) (10902) (1) (A)
    MATERIEL-ITEM IDENTIFIER
                                                                                                 (17190) (1) (A)
    AIRCRAFT-EQUIPMENT-TYPE WEIGHT
                                                                                                 (2805) (1)
                                                                                                             (A)
Entity Name: AIRCRAFT-FLOOR-AGGREGATE-AXLE-LIMIT
 Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE WEIGHT-BEARING CAPAC ITY R
             ELATIVE TO THE TOTAL OF ALL AXLE WEIGHTS WITHIN A SPECIFIC FLOOR AREA OF AN AIRCR
             AFT-COMPARTMENT.
Attribute Names:
                                                                                      (PK) (FK) (17181) (1) (A)
    AIRCRAFT-COMPARTMENT IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                (17182) (1)
                                                                                                             (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION
                                                                                      (PK)
                                                                                            (FK)
                                                                                                (17153) (1)
                                                                                                             (A)
                                                                                                (17197) (1)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                             (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION
                                                                                      (PK)
                                                                                            (FK)
                                                                                                 (17198) (1)
                                                                                                             (A)
                                                                                                (17154) (1) (A)
                                                                                            (FK)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE
                                                                                      (PK)
                                                                                      (PK)
                                                                                            (FK)
                                                                                                (17162) (1)
                                                                                                            (A)
    AIRCRAFT-DECK IDENTIFIER
    AIRCRAFT-FLOOR-AGGREGATE-AXLE-LIMIT MAXIMUM ALLOWABLE WEIGHT
                                                                                                 (17164) (1)
                                                                                                             (A)
                                                                                                 (2806) (1)
Entity Name: AIRCRAFT-FLOOR-AXLE-LIMIT
 Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE WEIGHT-BEARING CAPAC ITY R
             ELATIVE TO A SINGLE AXLE OF WHEELED CARGO WITHIN A SPECIFIC FLOOR AREA OF AN AIRC
             RAFT-COMPARTMENT.
Attribute Names:
                                                                                       (PK) (FK) (17181) (1) (A)
    AIRCRAFT-COMPARTMENT IDENTIFIER
                                                                                      (PK) (FK)
                                                                                                (17182) (1) (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION
                                                                                       (PK) (FK)
                                                                                                 (17153) (1) (A)
    ATRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (17197) (1)
                                                                                                             (A)
                                                                                                 (17198) (1)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                             (A)
                                                                                                (17154) (1) (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE
                                                                                       (PK) (FK)
    AIRCRAFT-DECK IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                (17162) (1) (A)
                                                                                                 (17191) (1)
    AIRCRAFT-FLOOR-AXLE-LIMIT MAXIMUM ALLOWABLE WEIGHT
                                                                                                             (A)
                                                                                                 (2807) (1)
                                                                                                             (A)
Entity Name: AIRCRAFT-FLOOR-CONTACT-LIMIT
 Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE WEIGHT-BEARING CAPAC ITY R
             ELATIVE TO ANY POINT OF CONTACT FOR A PIECE OF CARGO OR EQUIPMENT WITH IN A SPECI
             FIC FLOOR AREA OF AN AIRCRAFT-COMPARTMENT.
Attribute Names:
                                                                                       (PK) (FK) (17181) (1) (A)
    AIRCRAFT-COMPARTMENT IDENTIFIER
                                                                                       (PK) (FK) (17182) (1)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION
                                                                                                             (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION
                                                                                       (PK) (FK) (17153) (1)
                                                                                                             (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                (17197)
                                                                                                         (1)
                                                                                                             (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION
                                                                                       (PK) (FK) (17198) (1)
                                                                                                             (A)
                                                                                       (PK) (FK) (17154) (1) (A)
    AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE
                                                                                       (PK) (FK) (17162) (1) (A)
    AIRCRAFT-DECK IDENTIFIER
```

AIRCRAFT-FLOOR-CONTACT-LIMIT MAXIMUM ALLOWABLE WEIGHT			(17165)	(1)	(A)
Entity Name: AIRCRAFT-FLOOR-LINEAR-FOOT-LIMIT Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE WEIGHT-BEARING ER LINEAR FOOT WITHIN A SPECIFIC FLOOR AREA OF AN AIRCRAFT-COMPARTMENT	CAPAC	ITY I	(2808)	(1)	(A)
Attribute Names: AIRCRAFT-COMPARTMENT IDENTIFIER AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE AIRCRAFT-DECK IDENTIFIER AIRCRAFT-FLOOR-LINEAR-FOOT-LIMIT MAXIMUM ALLOWABLE WEIGHT	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(17181) (17182) (17153) (17197) (17198) (17154) (17162) (17192)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-FLOOR-SQUARE-INCH-LIMIT  Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE WEIGHT-BEARING  ER SQUARE INCH WITHIN A SPECIFIC FLOOR AREA OF AN AIRCRAFT-COMPARTMENT	CAPAC	ITY I	(2809)	(1)	(A)
Attribute Names:  AIRCRAFT-COMPARTMENT IDENTIFIER  AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE  AIRCRAFT-DECK IDENTIFIER  AIRCRAFT-FLOOR-SQUARE-INCH-LIMIT MAXIMUM ALLOWABLE WEIGHT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(17181) (17182) (17153) (17197) (17198) (17154) (17166)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-FLOOR-TOTAL-LIMIT Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE TOTAL WEIGHT-BE CITY WITHIN A SPECIFIC FLOOR AREA OF AN AIRCRAFT-COMPARTMENT.	EARING	CAP	(2810) A	(1)	(A)
Attribute Names: AIRCRAFT-COMPARTMENT IDENTIFIER AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE AIRCRAFT-DECK IDENTIFIER AIRCRAFT-FLOOR-TOTAL-LIMIT MAXIMUM ALLOWABLE WEIGHT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(17181) (17182) (17153) (17197) (17198) (17154) (17162) (17193)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-FLOOR-TREADWAY-LIMIT  Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC IDENTIFYING THE WEIGHT-BEARING  VER WHICH WHEELED CARGO CAN TRAVERSE WITHIN A SPECIFIC FLOOR AREA OF A  -COMPARTMENT.				(1)	(A)
Attribute Names:  AIRCRAFT-COMPARTMENT IDENTIFIER  AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION  AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE  AIRCRAFT-DECK IDENTIFIER  AIRCRAFT-FLOOR-TREADWAY-LIMIT MAXIMUM ALLOWABLE WEIGHT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(17181) (17182) (17153) (17197) (17198) (17154) (17162) (17167)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-FRIEND-FOE-SELECTIVE-IDENTIFICATION  Definition: THE SPECIFIC CODE REPLY FROM AN AIRCRAFT TO AN IDENTIFICATION FRIEND ( TIVE IDENTIFICATION FEATURE (IFF/SIF) INTERROGATION.	OR FOE	/SELE	(11661) C	(1)	(C)
Attribute Names:  AIRCRAFT TAIL IDENTIFIER  AIRCRAFT-TYPE IDENTIFIER  FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER  IDENTIFICATION-FRIEND-FOE-MODE CODE  AIRCRAFT-FRIEND-FOE-SELECTIVE-IDENTIFICATION CALENDAR DATE  AIRCRAFT-FRIEND-FOE-SELECTIVE-IDENTIFICATION TIME	(PK) (PK)	(FK) (FK)	(36589) (33413) (41280) (41980) (50375) (50376)	(1) (1) (1) (1)	(A) (C) (C) (C)
Entity Name: AIRCRAFT-ICING-ANALYSIS-FORECAST Definition: AN ESTIMATE OF AIRCRAFT ICING CONDITIONS. Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(10014) (47400) (36829)	(1)	(A)
COULTED FOR ARTHUROUG FOR CONTROL PRIOR AND	(-20)	/	, /	,-,	,,

	(575)	( ***** )	(26020)	/11	/ <b>7</b> . \
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830) (36505)		
GEOPHYSICAL-LAYER IDENTIFIER			(36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36539)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36445)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(7875)		(A)
ORGANIZATION IDENTIFIER	(PA)	(EK)	(36407)		
AIRCRAFT-ICING-ANALYSIS-FORECAST BASE HEIGHT DIMENSION			(36411)		
AIRCRAFT-ICING-ANALYSIS-FORECAST ICING ENVIRONMENT CODE			(36408)		
AIRCRAFT-ICING-ANALYSIS-FORECAST ICING INTENSITY CODE			(36409)		
AIRCRAFT-ICING-ANALYSIS-FORECAST ICING TYPE CODE			(36410)		
AIRCRAFT-ICING-ANALYSIS-FORECAST TOP HEIGHT DIMENSION			(20410)	(1)	(4)
The second control of			(9119)	/11	(A)
Entity Name: AIRCRAFT-ICING-OBSERVATION  Definition: AN OBSERVATION DESCRIBING THE ICING CHARACTERISTICS ON THE SURFACE C	ድ አለ አፐ	DCDAI		(1)	(11)
	I WN YT	KCKAI			
T.					
Attribute Names:	/DK/	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18549)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(FK)	(PIC)	(33587)		
AIRCRAFT-ICING-OBSERVATION BASE HEIGHT DIMENSION			(33589)		
AIRCRAFT-ICING-OBSERVATION CLOSEST CODE					
AIRCRAFT-ICING-OBSERVATION FARTHEST CODE			(33585)		
AIRCRAFT-ICING-OBSERVATION INTENSITY CODE			(33588)		
AIRCRAFT-ICING-OBSERVATION TOP HEIGHT DIMENSION			(33586)		
AIRCRAFT-ICING-OBSERVATION TYPE CODE			(33584)	(1)	(A)
The state of the s			(2812)	/1\	(A)
Entity Name: AIRCRAFT-LATERAL-DIFFERENTIAL-LIMIT	PPPDPMC	E TM	(2012)	(1)	(A)
Definition: AN AIRCRAFT-LOADING-CONSTRAINT IDENTIFYING THE MAXIMUM ACCEPTABLE DI	FFERENC	E IN			
WEIGHT DISTRIBUTION BETWEEN THE LATERAL HALVES OF AN AIRCRAFT-TYPE.					
Attribute Names:	/DE)	/ EV \	(17168)	/11	(7)
AIRCRAFT-LOADING-CONSTRAINT ARM START DIMENSION			(17195)		
AIRCRAFT-LOADING-CONSTRAINT ARM STOP DIMENSION					
AIRCRAFT-LOADING-CONSTRAINT TYPE CODE	(PK)	(FK)	(17783) (17194)		
AIRCRAFT-LATERAL-DIFFERENTIAL-LIMIT MAXIMUM ALLOWABLE WEIGHT			(1/134)	(1)	(A)
THE WAR AT DODA PRIL TO A DING CONCERNATION			(2813)	(1)	(A)
Entity Name: AIRCRAFT-LOADING-CONSTRAINT Definition: A LOADING RESTRICTION ASSOCIATED WITH AN AIRCRAFT-TYPE.			(2013)	( - /	(++)
Attribute Names:					
AIRCRAFT-LOADING-CONSTRAINT ARM START DIMENSION	(PK)		(17168)	(1)	(A)
AIRCRAFT-LOADING-CONSTRAINT ARM STOP DIMENSION	(PK)		(17195)		
AIRCRAFT-LOADING-CONSTRAINT TYPE CODE	(PK)		(17783)		
AIRCRAFT BOADING CONSTRAINT TITE GODE	(,		,=-,	` '	٠.,
Entity Name: AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION			(9120)	(1)	(A)
Definition: A RADAR DESCRIPTION OF A METEOROLOGICAL ITEM OF INTEREST AS REPORTED	BY AN	AIRC			` .
AFT.					
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A)
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION BEARING ANGLE	·	·	(33666)		
AIRCRAFT METEOROLOGICAL RADAR OBSERVATION ECHO CHARACTER CODE			(33590)		
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO DISTANCE DIMENSION			(33592)		
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO ELLIPSE LENGTH DIMENSION			(33594)		
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO ELLIPSE ORIENTATION CODE			(33591)		
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO ELLIPSE WIDTH DIMENSION			(33593)		
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO INTENSITY CODE			(33595)		
AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO INTENSITY TREND CODE			(33596)		
AIRCRAIT MITHOROGOGICAL MASIN OBSERVATION 2010 1112A0111 112A0			, ,		<b>.</b>
Entity Name: AIRCRAFT-PARKING			(481)	(1)	(A)
Definition: THE SPACE DESIGNATED FOR THE PARKING OF AN AIRCRAFT-TYPE.					
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
AIRCRAFT-PARKING SPACE QUANTITY	•	. ,	(9404)		(A)
ALLOUGH LEMITHO DEAD COMPANY			,/	,	,
,			(662)	(1)	(A)
Entity Name: AIRCRAFT-PARKING-AREA					
Entity Name: AIRCRAFT-PARKING-AREA Definition: AN AIRFIELD ROADWAY TO ACCOMODATE STATIONARY AIRCRAFT.			(00.2)		
Definition: AN AIRFIELD ROADWAY TO ACCOMODATE STATIONARY AIRCRAFT.			(002)		
Definition: AN AIRFIELD ROADWAY TO ACCOMODATE STATIONARY AIRCRAFT. Attribute Names:	(PK)	(FK)		) (1)	(A)
Definition: AN AIRFIELD ROADWAY TO ACCOMODATE STATIONARY AIRCRAFT.	(PK)	(FK)	(11179) (9399)		

					<del></del>
AIRCRAFT-PARKING-AREA NAME			(9356)	(1)	(A)
Entity Name: AIRCRAFT-REGION-LOADING-LIMIT Definition: AN AIRCRAFT-LOADING-CONSTRAINT IDENTIFYING THE WEIGHT-BEARING CAPACITY CRAFT AT A SPECIFIC LOCATION ALONG THE LONGITUDINAL AXIS OF AN AIRCRAF	OF A	N AII PE.	(2814) R	(1)	(A)
Attribute Names: AIRCRAFT-LOADING-CONSTRAINT ARM START DIMENSION AIRCRAFT-LOADING-CONSTRAINT ARM STOP DIMENSION AIRCRAFT-LOADING-CONSTRAINT TYPE CODE AIRCRAFT-REGION-LOADING-LIMIT MAXIMUM ALLOWABLE WEIGHT	(PK)	(FK)	(17168) (17195) (17783) (17196)	(1) (1)	(A) (A)
Entity Name: AIRCRAFT-TRANSPORT-CONFIGURATION Definition: THE ARRANGEMENT OF THE INTERIOR ELEMENTS OF AN AIRCRAFT-TYPE WHICH ARE TO AIR TRANSPORTATION.	PERT	INEN	(2800) r	(1)	(A)
Attribute Names: AIRCRAFT-TYPE IDENTIFIER AIRCRAFT-TRANSPORT-CONFIGURATION CODE AIRCRAFT-TRANSPORT-CONFIGURATION REMARK TEXT	(PK) (PK)	(FK)	(33413) (17203) (17158)	(1)	(A)
Entity Name: AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION Definition: THE RELATIVE LOCATION OF AN INSTANCE OF AN AIRCRAFT-TRANSPORT-CONFIGURATION	ATION	-TYP	(2801) E	(1)	(A)
Attribute Names:  AIRCRAFT-TRANSPORT-CONFIGURATION CODE  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE CODE  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION SEQUENCE IDENTIFIER  AIRCRAFT-COMPARTMENT IDENTIFIER  AIRCRAFT-DECK IDENTIFIER  AIRCRAFT-EQUIPMENT-TYPE NAME  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION FUSELAGE START DIMENSION  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION FUSELAGE STOP DIMENSION  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION LATERAL START DISTANCE DIMENSION  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION LATERAL STOP DISTANCE DIMENSION  AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION REMARK TEXT		(FK) (FK) (FK)	(17203 (17161 (17187 (17181 (17162 (17163 (17186 (17159 (17199 (17200 (17160	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE Definition: THE FUNCTION ASSIGNED TO AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION. Attribute Names: AIRCRAFT-TRANSPORT-CONFIGURATION CODE AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE CODE		(FK)	(2802) (17203 (17161	) (1) ) (1)	(A)
AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE QUANTITY  Entity Name: AIRCRAFT-TURBULENCE-OBSERVATION Definition: A DESCRIPTION OF THE IRREGULAR, RANDOM MOTION REPORTED BY AN AIRCRAFT			(17188 (9121)		(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME AIRCRAFT-TURBULENCE-OBSERVATION ALTITUDE DIMENSION AIRCRAFT-TURBULENCE-OBSERVATION BASE DIMENSION AIRCRAFT-TURBULENCE-OBSERVATION FREQUENCY CODE AIRCRAFT-TURBULENCE-OBSERVATION INTENSITY CODE AIRCRAFT-TURBULENCE-OBSERVATION TOP DIMENSION AIRCRAFT-TURBULENCE-OBSERVATION TYPE CODE	(PK) (PK)	(FK)	(18207 (18684 (18685 (18549 (33600 (33601 (33599 (33597 (33602 (33598	) (3) ) (3) ) (2) ) (1) ) (1) ) (1) ) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-TYPE Definition: A CLASSIFICATION OF A DEVICE DESIGNED TO BE CAPABLE OF ATMOSPHERIC FLI	GHT.		(7) (1	)	(A)
Attribute Names: AIRCRAFT-TYPE IDENTIFIER COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MAJOR-EQUIPMENT-TYPE IDENTIFIER AIRCRAFT-TYPE CATEGORY CODE AIRCRAFT-TYPE CODE AIRCRAFT-TYPE DESCRIPTION TEXT AIRCRAFT-TYPE LANDING GEAR CODE AIRCRAFT-TYPE REQUIRED APRON LENGTH DIMENSION AIRCRAFT-TYPE REQUIRED APRON WIDTH DIMENSION AIRCRAFT-TYPE REQUIRED PARKING AREA	(PK)	(FK)	(33413 (27871 (14502 (36239 (13703 (14078 (9400) (14084 (14085 (14086	) (1) ) (1) ) (1) ) (1) ) (1) (1) ) (1)	(A) (A) (A) (D) (A) (A) (A)
Entity Name: AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION			(3479)	(1)	(A)

Definition: A CATEGORY OF AN AIR FLIGHT CAPABLE MACHINE CONFIGURED FOR A MEDICAL EV	/ACUA	TION			
MISSION.  Attribute Names:  AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION RETROGRADE MISSION INDICATOR CODE AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION STRATEGIC ROLE INDICATOR CODE AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION AVERAGE LOAD PATIENT QUANTITY AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION CARGO VOLUME AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION CARGO WEIGHT AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION CREW PLANNING FACTOR QUANTITY AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION REQUIRED CREW FACTOR QUANTITY AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION REQUIRED LOAD HOUR QUANTITY AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION REQUIRED TURNAROUND HOUR QUANTITY	(PK)		(14073) (14074) (15374) (14071) (14072) (15375) (15376) (15377) (15378)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION-ORGANIZATION Definition: A CATEGORY OF AIR FLIGHT CAPABLE MACHINE CONFIGURED FOR A MEDICAL EVACUATION ASSOCIATED WITH AN ORGANIZATION.	OITAU	N MIS	(3480) S	(1)	(A)
Attribute Names: AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION RETROGRADE MISSION INDICATOR CODE AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION STRATEGIC ROLE INDICATOR CODE MILITARY-ORGANIZATION CODE AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION-ORGANIZATION SERVICE CREW MAXIMUM WORK RAT E	(PK) (PK)	(FK)	(14073) (14074) (14854) (15027)	(1) (2)	(A) (A)
Entity Name: AIRCRAFT-TYPE-CRITICAL-RANGE Definition: THE TRANSPORTATION CAPABILITY OF A CATEGORY OF AIRCRAFT FOR A FLIGHT DI QUIREMENT.	STAN	CE RI	(3481) E	(1)	(A)
Attribute Names:  AIRCRAFT-TYPE-CRITICAL-RANGE CARGO EXTENT CODE  AIRCRAFT-TYPE-CRITICAL-RANGE LEG DISTANCE DIMENSION  AIRCRAFT-TYPE-CRITICAL-RANGE AVERAGE BLOCK RATE  AIRCRAFT-TYPE-CRITICAL-RANGE CARGO WEIGHT  AIRCRAFT-TYPE-CRITICAL-RANGE USABLE CARGO STORAGE VOLUME	(PK) (PK)		(14076) (14079) (14075) (14077) (14089)	(1) (1) (1)	(A) (A) (A)
Entity Name: AIRCRAFT-TYPE-LOAD  Definition: A CAPABILITY TO TRANSPORT RESOURCES BASED ON A CONFIGURATION FOR THE IN  A CATEGORY OF AIRCRAFT.	ITERI	OR OI	(3482) F	(1)	(A)
Attribute Names:  AIRCRAFT-TYPE-LOAD MISSION CONFIGURATION CODE  AIRCRAFT-TYPE-LOAD AVERAGE OFFLOAD HOUR QUANTITY  AIRCRAFT-TYPE-LOAD MAXIMUM CARGO AREA  AIRCRAFT-TYPE-LOAD MAXIMUM CARGO VOLUME  AIRCRAFT-TYPE-LOAD MAXIMUM CARGO WEIGHT  AIRCRAFT-TYPE-LOAD MAXIMUM FUEL VOLUME  AIRCRAFT-TYPE-LOAD MAXIMUM PASSENGER COUNT QUANTITY	(PK)		(14087) (15379) (14080) (14081) (14082) (14083) (15380)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AIRCRAFT-TYPE-MAJOR-EQUIPMENT-TYPE Definition: A CATEGORY OF AIRCRAFT ASSOCIATED WITH A TYPE OF MAJOR EQUIPMET. Attribute Names:			(3483)		
AIRCRAFT-TYPE IDENTIFIER MAJOR-EQUIPMENT-TYPE IDENTIFIER			(33413) (14502)		
Entity Name: AIRCRAFT-VENT Definition: AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC ALLOWING FOR THE REMOVAL OF GASE UID MATERIAL FROM THE INTERIOR TO THE EXTERIOR OF AN AIRCRAFT-TYPE.	ous (	OR LI	(2815) Q	(1)	(A)
Attribute Names: AIRCRAFT-COMPARTMENT IDENTIFIER AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE AIRCRAFT-DECK IDENTIFIER AIRCRAFT-VENT ACCESS CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(17181) (17182) (17153) (17197) (17198) (17154) (17162) (17170)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AIRLIFT-CHANNEL Definition: TWO FACILITIES BETWEEN WHICH AIR TRANSPORT MAY BE PROVIDED. Attribute Names:			(6865)	(1)	(A)
AIRPORT IDENTIFIER FACILITY IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-CHANNEL BEGIN CALENDAR DATE		(FK)	(14203) (11179) (7875) (49011)	(1) (1)	(A) (A)

AIRLIFT-CHANNEL DIRECTION CODE AIRLIFT-CHANNEL END CALENDAR DATE AIRLIFT-CHANNEL STATUS CODE			(27954) (49013) (49009)	(1)	(C)
Entity Name: AIRLIFT-CHANNEL-REQUEST Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND AN AIRLIFT-CHANNEL.			(6866)	(1)	(A)
INCIDITI IDDNITTIAN			(11179) (28002) (27955) (27956) (27957) (27958)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AIRLIFT-CHANNEL-TARIFF Definition: A SCHEDULE OF TRANSPORT COSTS FOR AN AIRLIFT-CHANNEL. Attribute Names:			(6867)	(1)	(A)
FACILITY IDENTIFIER AIRLIFT-CHANNEL-TARIFF CATEGORY TYPE NAME	PK) PK) PK)	(FK)	(11179) (27959) (27960) (29340) (29341) (29339)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AIRLIFT-CHANNEL-TYPE  Definition: A CHARACTERIZATION OF AN AIRLIFT-CHANNEL DERIVED FROM THE ITEMS INTENDED  RANSPORTED OVER IT.  Attribute Names:	TO	BE 7	(6868)	(1)	(A)
FACILITY IDENTIFIER	PK) PK)	(FK)	(11179) (27963) (27962)	(1)	(A)
AIRLIFT-CLEARANCE-REQUEST RECEIPT CALENDAR DATE	PK) PK) PK)		(13110) (15870) (49053) (49051) (49067) (49069) (49057) (49055) (49071)	(1) (1) (1) (1) (1) (1)	(A) (C) (C) (C) (C) (C)
AIRLIFT-CLEARANCE-REQUEST RECEIPT TIME SHIPMENT-UNIT IDENTIFIER AIRLIFT-CLEARANCE-REQUEST-CHANGE CALENDAR DATE	PK)	(FK)	(49053) (49051) (15870) (49073) (49077) (11185) (49075)	(1) (1) (1) (1) (1) (2)	(C) (C) (A) (C) (C) (A)
AIRLIFT-CLEARANCE-REQUEST RECEIPT TIME (1) PERSON IDENTIFIER (1)	PK) PK)	(FK)	(49053) (49051) (11185) (15870) (49089)	(1) (1) (2) (1)	(C) (C) (A) (A)
ORGANIZATION IDENTIFIER	PK)	(FK)	(13131) (14203) (7875) (12180) (49017)	(1) (1) (1)	(A) (A) (A)

AIRLIFT-LONG-RANGE-FORECAST PASSENGER QUANTITY			(49019)	(1)	(C)
Entity Name: AIRLIFT-REQUEST			(13118)	(1)	(C)
Definition: AN APPLICATION FOR AIRLIFT SERVICES.					
Attribute Names:					
ORGANIZATION IDENTIFIER		(FK)	(7875)		
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK) (PK)		(49025) (49027)		
AIRLIFT-REQUEST CREATION TIME	(PK)	/ FK \	(49027)		
JCS-PRIORITY CODE AIRLIFT-REOUEST PROJECT NAME		(11)	(49031)		
AIRLIFT-REQUEST TYPE NAME			(49183)		
			(10140)	(1)	<i>(</i> ~)
Entity Name: AIRLIFT-REQUEST-AIRCRAFT-TYPE-DEVICE  Definition: THE ASSOCIATION BETWEEN AN AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE AND EM-SUPPLY.	A MATERI	EL-I	(13148) r	(1)	(0)
Attribute Names:	(DT)	( ==== \	(22412)	/11	/ <b>7</b> \
AIRCRAFT-TYPE IDENTIFIER			(33413)		
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025) (49027)		
AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
AIRLIFT-REQUEST-POINT IDENTIFIER AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE USAGE CALENDAR DATE			(49709)		
MATERIEL-ITEM IDENTIFIER			(10902)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
AIRLIFT-REQUEST-AIRCRAFT-TYPE-DEVICE QUANTITY			(49091)		
Entity Name: AIRLIFT-REQUEST-AIRPORT Definition: A CATEGORY OF AIRLIFT-REQUEST-POINT THAT IS ASSOCIATED WITH AN AIR	PORT.		(13143)	(1)	(C)
Attribute Names:	(	/ <b></b> \	(40005)	(1)	(0)
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027) (49105)		
AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
AIRPORT IDENTIFIER	(111)		(14203)		
Entity Name: AIRLIFT-REQUEST-AIRSPACE Definition: A CATEGORY OF AIRLIFT-REQUEST-POINT THAT IS ASSOCIATED WITH AN AIRS Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER	(PK) (PK)	(FK) (FK)	(49025) (49027) (49105)	(1) (1)	(C)
ORGANIZATION IDENTIFIER			(7875)		
AIRSPACE IDENTIFIER	. ()		(18072)		
AIRSPACE-SECTOR IDENTIFIER		(FK)	(16928)	(1)	(A)
Entity Name: AIRLIFT-REQUEST-AIRSPACE-REFUELING-DELIVERY-MODE Definition: A CLASSIFICATION OF THE MEANS BY WHICH FUEL CAN BE TRANSFERRED DURING OPERATIONS.	NG AIR RE	FUEL:	(13147) [	(1)	(C)
Attribute Names:					
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER			(49027) (49105)		
ORGANIZATION IDENTIFIER			(7875)		- /
AIRLIFT-REQUEST-AIRSPACE-REFUELING-DELIVERY-MODE CODE	(PK)	(221)	(49153)		
Entity Name: AIRLIFT-REQUEST-BILLING Definition: THE ASSOCIATION OF A FUND WITH AN AIRLIFT-REQUEST.			(13121)	(1)	(C)
Attribute Names:				,	,
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027)		
FUND IDENTIFIER ORGANIZATION IDENTIFIER			(12823) (7875)		
AIRLIFT-REQUEST-BILLING REMARKS TEXT	(EIX)	(111)	(49079)		
Entity Name: AIRLIFT-REQUEST-CHANGE			(13119)	(1)	(C)
Definition: A REVISION TO AN ORIGINAL AIRLIFT-REQUEST. Attribute Names:					
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
ORGANIZATION IDENTIFIER			(7875)		
AIRLIFT-REQUEST-CHANGE REMARKS TEXT			(49081)		

Entity Name: AIRLIFT-REQUEST-EVENT		,	(13135)	(1)	(C)
Definition: AN ACTION ASSOCIATED WITH PROCESSING AN AIRLIFT-REQUEST					
Attribute Names:	/ DV \	/ EK \	(49025)	(1)	/C\
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49027)		
AIRLIFT-REQUEST CREATION TIME			(7875)		(A)
ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-EVENT CALENDAR DATE	(220)	(111)	(49093)		
AIRLIFT-REQUEST-EVENT TEXT			(49097)		
AIRLIFT-REQUEST-EVENT TIME			(49095)		
Entity Name: AIRLIFT-REQUEST-LOAD-UNIT Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-SEGMENT-LOAD AND A SHIPMENT-UNI	г.		(13127)	(1)	(C)
Attribute Names:	(DE)	(EE)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION CALENDAR DATE		, ,	(49027)	• •	
AIRLIFT-REQUEST CREATION TIME			(49105)		
AIRLIFT-REQUEST-POINT IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER			(49035)		
ORGANIZATION IDENTIFIER			(7875)		(A)
SHIPMENT-UNIT IDENTIFIER			(15870)		
TALL NAMES ATTALTIN DECIDENT LOCATION			(13144)	(1)	(C)
Entity Name: AIRLIFT-REQUEST-LOCATION  Definition: A CATEGORY OF AIRLIFT-REQUEST-POINT THAT IS ASSOCIATED WITH A POINT.  Attribute Names:			(13144)	(1)	(0)
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		(A)
LOCATION IDENTIFIER		(FK)	(11893)	(T)	(A)
Entity Name: AIRLIFT-REQUEST-MISSION  Definition: THE ASSOCIATION OF AN AIR-TRANSPORT-MISSION AND AN AIRLIFT-REQUEST-SE	GM ENT		(13125)	(1)	(C)
Attribute Names:	(1017)	(EV)	(17108)	/11	(A)
AIR-TRANSPORT-MISSION IDENTIFIER			(17110)		
AIR-TRANSPORT-MISSION-SET IDENTIFIER AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
ORGANIZATION IDENTIFIER			(7875)		(A)
Entity Name: AIRLIFT-REQUEST-ORGANIZATION Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND AN AIRLIFT-REQUEST.			(13138)	(1)	(C)
Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
AIRLIFT-REQUEST-ORGANIZATION ROLE CODE	(PK)		(49099)	(1)	(C)
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
Entity Name: AIRLIFT-REQUEST-PERSON Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST WITH A PERSON.			(13120)	(1)	(C)
Attribute Names:					, -
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027)		
ORGANIZATION IDENTIFIER			(7875)		
PERSON IDENTIFIER AIRLIFT-REQUEST-PERSON ROLE CODE	(PK)	(PK)	(11185) (49101)		
Entity Name: AIRLIFT-REQUEST-POINT			(13141)	(1)	(C)
Definition: A PLACE SPECIFIED IN AN AIRLIFT-REQUEST. Attribute Names:					
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
AIRLIFT-REQUEST-POINT IDENTIFIER	(PK)		(49105)		
SECURITY-CLASSIFICATION CODE		(FK)	(26900)		
AIRLIFT-REQUEST-POINT OVERNIGHT CODE			(49107)		
AIRLIFT-REQUEST-POINT TYPE NAME			(49109)	(1)	(C)
Entity Name: AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE			(13124)	(1)	(C)
Definition: THE ASSOCIATION OF AN AIRCRAFT-TYPE WITH AN AIRLIFT-REQUEST-POINT.					
Attribute Names:					

ATRONOM MUNICIPALITY	(PK)	(FK)	(33413)	(1)	(A)
AIRCRAFT-TYPE IDENTIFIER			(49025)		
AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
ORGANIZATION IDENTIFIER			(7875)		(A)
AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE USAGE CALENDAR DATE	(PK)		(49709)		
AIRCRAFT-TRANSPORT-CONFIGURATION CODE		(FK)	(17203)	(1)	(A)
AIRCRAFT-TYPE IDENTIFIER		(FK)	(33413)	(1)	(A)
AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE QUANTITY			(49708)	(1)	(C)
TO A TO A TOWN THE PROVINCE DOTAIN HADING			(13139)	(1)	(C)
Entity Name: AIRLIFT-REQUEST-POINT-EVENT Definition: AN ACTION ASSOCIATED WITH AN AIRLIFT-REQUEST-POINT.			(1010)	(+)	(0)
Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
ORGANIZATION IDENTIFIER			(7875)		(A)
AIRLIFT-REQUEST-POINT-EVENT CODE	(PK)		(49113)		(C)
SECURITY-CLASSIFICATION CODE		(FK)	(26900)	(2)	(C)
AIRLIFT-REQUEST-POINT-EVENT CALENDAR DATE			(49111)		
AIRLIFT-REQUEST-POINT-EVENT REMARK TEXT			(49115)	(1)	(C)
AIRLIFT-REQUEST-POINT-EVENT TIME			(49117)	(1)	(C)
2					
Entity Name: AIRLIFT-REQUEST-REMARK			(13136)	(1)	(C)
Definition: FREE FORM TEXT THAT PERTAINS TO AN AIRLIFT-REQUEST.					
Attribute Names:	( T) T( )	( 1775 )	(40005)	/11	<b>(</b> 0)
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027)		(A)
ORGANIZATION IDENTIFIER	(PK)		(7875) (49121)		
AIRLIFT-REQUEST-REMARK IDENTIFIER	(PK)		(49121) $(11185)$		
PERSON IDENTIFIER		(FK)	(49119)		
AIRLIFT-REQUEST-REMARK CALENDAR DATE			(49123)		
AIRLIFT-REQUEST-REMARK TEXT AIRLIFT-REQUEST-REMARK TIME			(49125)		
AIRLIFI-REQUESI REMARK TIME			(,	. – ,	/
Entity Name: AIRLIFT-REQUEST-REMARK-ASSOCIATION			(13137)	(1)	(C)
Entity Name: AIRLIFT-REQUEST-REMARK-ASSOCIATION Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQ	UEST-R	EMARK		(1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQ Attribute Names:			•		
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQ Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQ Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME	(PK) (PK)	(FK)	(49025) (49027)	(1) (1)	(C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQ Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(49025) (49027) (49121)	(1) (1) (1)	(C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQ Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME	(PK) (PK) (PK)	(FK) (FK) (FK)	(49025) (49027)	(1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121)	(1) (1) (1) (1)	(C) (C) (C) (A)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875)	(1) (1) (1) (1)	(C) (C) (C) (A)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122)	(1) (1) (1) (1)	(C) (C) (C) (A)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-POINT WITH AIRLIFT-REQUEST-POINT WITH AIRLIFT-REQUEST-POINT WITH AIRLIFT-REQUEST-POINT WITH AIRLIFT	(PK) (PK) (PK) (PK) UEST-P	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122)	(1) (1) (1) (1) (1)	(C) (C) (C) (A) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-DATE OF THE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-DATE OF THE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-DATE OF THE AIRLIFT-REQUEST-DATE OF THE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-DATE OF THE AIRLIFT-REQU	(PK) (PK) (PK) (PK) (UEST-P	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027)	(1) (1) (1) (1) (1)	(C) (C) (C) (A) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105)	(1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (A) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-POINT WITH AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST-REMARK WITH AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST-REMARK WITH AIRLIFT-REQUEST-	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875)	(1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-DUTE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (A) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEAT CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGMENT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) OINT. (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENCER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGME Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) OINT. (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49083) (13126)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-ATTRIBUTES CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGME ATTRIBUTES CREATION CALENDAR DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) OINT. (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST Attribute Names:  AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST ATTRIBUTE REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGME ATTRIBUTE REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST POINT IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49027) (49105) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST ATTRIBUTE NAMES:  AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST ATTRIBUTE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGME ATTRIBUTE NAMES: AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49105) (49105) (49027) (49105) (49035)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUENT AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGME AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER SECURITY-CLASSIFICATION CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49083) (13126) (49025) (49027) (49105) (49027) (49105) (7875) (49035) (49035) (26900)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER  CRGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT DATE AIRLIFT-REQUEST-SEGMENT DATE AIRLIFT-REQUEST-SEGMENT DATE AIRLIFT-REQUEST-SEGMENT DATE AIRLIFT-REQUEST-SEGMENT DATE AIRLIFT-REQUEST-SEGMENT DATE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49105) (7875) (49027) (49105) (7875) (49035) (49035) (49037)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUENT CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGMENT AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT AIRLIFT-REQUEST-SEGMENT-LOAD HEIGHT DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49105) (7875) (49105) (7875) (49035) (49037) (49037) (49087)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENCER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGMENT AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49027) (49105) (7875) (49035) (26900) (49037) (49037) (49087)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENCER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGME AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER SECURITY-CLASSIFICATION CODE AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49105) (7875) (49037) (49037) (49037) (49043) (49041)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST-DEFINITION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-SEGMENT DENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGMENT AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT AIRLIFT-REQUEST-SEGMENT-LOAD DENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD DENTIFICN AIRLIFT-REQUEST-SEGMENT-LOAD WOLUME AIRLIFT-REQUEST-SEGMENT-LOAD WOLUME AIRLIFT-REQUEST-SEGMENT-LOAD WOLUME AIRLIFT-REQUEST-SEGMENT-LOAD WOLUME AIRLIFT-REQUEST-SEGMENT-LOAD WOLUME AIRLIFT-REQUEST-SEGMENT-LOAD WOLUME	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49105) (7875) (49027) (49105) (7875) (49037) (49037) (49043) (49043) (49041) (49039)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)
Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-REMARK WITH ANOTHER AIRLIFT-REQUET ATTRIBUTED ON THE AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-REMARK IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION OF ONE AIRLIFT-REQUEST-POINT WITH ANOTHER AIRLIFT-REQUEST AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY AIRLIFT-REQUEST-SEGMENT REMARKS TEXT  Entity Name: AIRLIFT-REQUEST-SEGMENT FLOAD Definition: THE CARGO REQUESTED TO BE MOVED OVER A SPECIFIC AIRLIFT-REQUEST-SEGMENT AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST CREATION TIME AIRLIFT-REQUEST-POINT IDENTIFIER ORGANIZATION IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT AIRLIFT-REQUEST-SEGMENT-LOAD HEIGHT DIMENSION AIRLIFT-REQUEST-SEGMENT-LOAD LENGTH DIMENSION AIRLIFT-REQUEST-SEGMENT-LOAD VOLUME	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(49025) (49027) (49121) (7875) (13122) (49025) (49027) (49105) (7875) (49061) (49063) (49065) (49083) (13126) (49025) (49027) (49105) (7875) (49037) (49037) (49037) (49043) (49041)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C)

Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD-MATERIEL-ASSET Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-SEGMENT-LOAD AND A MATERIEL-ASSE	т.		(13128)	(1)	(C)
Attribute Names:	••				
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER	, ,		(49105)		
AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER			(49035)		
LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE			(16555) (16556)		
MATERIEL-PROJECT CODE			(7875)		(A)
ORGANIZATION IDENTIFIER SUPPLY-CONDITION CODE			(16561)		
Entity Name: AIRLIFT-REQUEST-SEGMENT-LOAD-MATERIEL-ITEM  Definition: THE ASSOCIATION OF AN AIRLIFT-REQUEST-SEGMENT-LOAD AND A MATERIEL-ITEM  Attribute Names:	i <b>.</b>		(13129)	(1)	(C)
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER		, ,	(49035)		
MATERIEL-ITEM IDENTIFIER			(10902)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: AIRLIFT-REQUEST-SEGMENT-SCHEDULE Definition: THE SCHEDULE INFORMATION FOR AN AIRLIFT-REQUEST-SEGMENT. Attribute Names:			(13123)	(1)	(C)
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER	(PK)	(FK)	(49105)	(1)	(C)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
AIRLIFT-REQUEST-SEGMENT-SCHEDULE TYPE CODE	(PK)		(49033)		
AIRLIFT-REQUEST-SEGMENT-SCHEDULE CALENDAR DATE			(49049)		
AIRLIFT-REQUEST-SEGMENT-SCHEDULE REMARKS TEXT			(49085)		
AIRLIFT-REQUEST-SEGMENT-SCHEDULE TIME			(49047)	(1)	(C)
Entity Name: AIRLIFT-REQUEST-SUPPORT			(13140)	(1)	(C)
Definition: A CAPABILITY NEEDED IN SUPPORT OF AN AIRLIFT-REQUEST.					
Attribute Names:					
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME			(49027)		
AIRLIFT-REQUEST-POINT IDENTIFIER			(49105)		
ORGANIZATION IDENTIFIER	(PK)	(PK)	(7875) (49133)		(A)
AIRLIFT-REQUEST-SUPPORT FUNCTIONAL TYPE NAME AIRLIFT-REQUEST-SUPPORT DESCRIPTION TEXT	(PK)		(49129)		
AIRLIFT-REQUEST-SUPPORT ITEM QUANTITY			(49131)		
AIRBITT REGOEST BOTTONT TIEN COMMITTE					
Entity Name: AIRLIFT-SHORT-RANGE-FORECAST Definition: THE SHORT RANGE PROJECTION OF AN AIRLIFT REQUIREMENT.			(13132)	(1)	(C)
Attribute Names:					
AIRPORT IDENTIFIER	(PK)	(FK)	(14203)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
AIRLIFT-SHORT-RANGE-FORECAST CARGO TYPE CODE	(PK)		(49059)		
AIRLIFT-SHORT-RANGE-FORECAST OPERATING MONTH CODE	(PK)		(49021)		
AIRLIFT-SHORT-RANGE-FORECAST CARGO WEIGHT			(49023)		
AIRLIFT-SHORT-RANGE-FORECAST OPERATING YEAR DATE			(50832)	(1)	(C)
Entity Name: AIRPORT Definition: AN AREA WHICH HAS BEEN PREPARED FOR THE ACCOMMODATION, LANDING, AND TA	KE-OE	F OF 1	(9) (1)		(A)
IRCRAFT.	IKE OF	ı oı ı			
Attribute Names:	/ D.T.		(1.4000)	/ = 1	/= >
AIRPORT IDENTIFIER	(PK)	( E'E' \	(14203)		
FACILITY IDENTIFIER			(11179)		
INSTALLATION IDENTIFIER			(15477) (7875)		(A)
ORGANIZATION IDENTIFIER AIRPORT AIRCRAFT PARKING TEXT		(LL)	(14104)		
AIRPORT AIRCRAFT PARKING TEXT			(14104)		
AIRPORT ADJUNTAGE NAME AIRPORT CONSTRUCTION ACTIVITY CODE			(14135)		
AIRPORT DECOY INDICATOR CODE			(14400)		
AIRPORT DOCUMENT EDITION IDENTIFIER			(14149)		
			, /	/	,,

			,		
AIRPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER AIRPORT NAME			(14210) (14211) (15423)	(1)	(A)
AIRPORT RUNWAY LOAD CLASSIFICATION INDEX QUANTITY AIRPORT TOTAL AIRCRAFT PARKING AREA			(13423) $(14289)$		
AIRPORT TOTAL HARDSTAND COUNT QUANTITY			(15428)		
Entity Name: AIRPORT-ADMINISTRATIVE-OFFICE Definition: A PHYSICAL STRUCTURE AT AN AIRPORT AVAILABLE FOR AIRPORT ADMINISTRATIV	E FUN	CTIONS	(2748)	(1)	(A)
·					
Attribute Names:	( DE)	/ E7Z \	(14202)	/1\	(2)
AIRPORT IDENTIFIER	• •		(14203) (14439)		
FACILITY-TYPE CODE AIRPORT-ADMINISTRATIVE-OFFICE COUNT QUANTITY	(111)	(11)	(15381)		
AIRPORT-ADMINISTRATIVE OFFICE STRUCTURE CODE			(14091)		
AIRPORT-ADMINISTRATIVE-OFFICE TEXT			(14092)	(1)	(A)
AIRPORT-ADMINISTRATIVE-OFFICE TOTAL AREA			(14093)	(1)	(A)
Entity Name: AIRPORT-AIR-TRAFFIC-CONTROL Definition: AN AIRSPACE MANAGEMENT CAPABILITY OF AN AIRPORT.			(2749)	(1)	(A)
Definition: An AIRSPACE MANAGEMENT CAPABILITY OF AN AIRFORT.  Attribute Names:					
AIRPORT IDENTIFIER	(PK)	(FK)	(14203)	(1)	(A)
FACILITY-TYPE CODE			(14439)		
AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE CODE	(PK)		(14096)		
AIRPORT-AIR-TRAFFIC-CONTROL AGENCY NAME AIRPORT-AIR-TRAFFIC-CONTROL CAPABILITY TEXT			(14094) (15383)		
AIRPORT-AIR-TRAFFIC-CONTROL CAPABILITY TEXT AIRPORT-AIR-TRAFFIC-CONTROL ENGLISH INDICATOR CODE			(14095)		
AIRPORT-AIR-TRAFFIC-CONTROL ENGLISH RULE MAXIMUM DEPARTURE AIRCRAFT HOURLY COUNT OUANTITY			(15395)		
AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE MAXIMUM DEPARTURE CONCURRENT MAXIMUM AR RIVAL AIRCRAFT HOURLY COUNT QUANTITY			(15396)		, ,
AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE MAXIMUM PRIORITY ARRIVAL AIRCRAFT HOURL Y COUNT QUANTITY			(15397)	, ,	
AIRPORT-AIR-TRAFFIC-CONTROL HANDLING TABLE INDICATOR CODE			(14097)	(1)	(A)
Entity Name: AIRPORT-AIRCRAFT-MAINTENANCE-TYPE Definition: A CATEGORY OF AIRCRAFT UPKEEP CAPABILITY AT AN AIRPORT. Attribute Names:			(2751)	(1)	(A)
AIRPORT IDENTIFIER			(14203)		
FACILITY-TYPE CODE	(PK)		(14439) (14098)		
AIRPORT-AIRCRAFT-MAINTENANCE-TYPE CODE AIRPORT-AIRCRAFT-MAINTENANCE-TYPE EQUIPMENT TEXT	(ER)		(14099)		
AIRPORT-AIRCRAFT-MAINTENANCE-TYPE PERSONNEL COUNT QUANTITY			(15384)		
AIRPORT-AIRCRAFT-MAINTENANCE-TYPE PERSONNEL SKILL TEXT			(14100)	(1)	(A)
AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP AREA			(14101)		
AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP COUNT QUANTITY			(15385)		
AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP TEXT AIRPORT-AIRCRAFT-MAINTENANCE-TYPE STRUCTURE CODE			(14102) (14103)		
AINIONI AINONII MANIMMONIIIN DINOSIONE CODE			.(21200)	(-)	(/
Entity Name: AIRPORT-AIRCRAFT-TYPE-PARKING Definition: AN AREA AVAILABLE AT AN AIRPORT TO PARK A CATEGORY OF AIRCRAFT.			(2752)	(1)	(A)
Attribute Names:	/pw\	/ E'E'\	(14203)	/11	/ 7\ \
AIRPORT IDENTIFIER FACILITY-TYPE CODE			(14439)		
AIRPORT-AIRCRAFT-TYPE-PARKING AREA	(/	(,	(14105)		
Entity Name: AIRPORT-APRON-TYPE			(2753)	(1)	(A)
Definition: A CATEGORY OF PAVED AREA AT AN AIRPORT IMMEDIATELY ADJACENT TO THE TER Attribute Names:	MINAL	•			
AIRPORT IDENTIFIER	(PK)	(FK)	(14203)	(1)	(A)
FACILITY-TYPE CODE			(14439)		
AIRPORT-APRON-TYPE CODE	(PK)		(14109)		
AIRPORT-APRON-TYPE CAPACITY RATE			(14108)		
AIRPORT-APRON-TYPE COUNT QUANTITY			(15386) (14110)		
AIRPORT-APRON-TYPE ENTRY WIDTH DIMENSION AIRPORT-APRON-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT			(14111)		
AIRPORT-APRON-TYPE LENGTH DIMENSION			(14113)		
AIRPORT-APRON-TYPE SURFACE CONDITION CODE			(14114)		
AIRPORT-APRON-TYPE SURFACE TYPE CODE			(14107)		
AIRPORT-APRON-TYPE TEXT			(14115)		
AIRPORT-APRON-TYPE USING ORGANIZATION TEXT			(14116)		
AIRPORT-APRON-TYPE WIDTH DIMENSION			(14117)	(1)	(A)

Entity Name: AIRPORT-BUNKER-TYPE Definition: A STRUCTURE WITH A TYPE OF REINFORCED CONSTRUCTION TO PROVIDE PROTECTION IRCRAFT AT AN AIRPORT.	on foi	R AN A	(2750) (	(1)	(A)
Attribute Names:  AIRPORT IDENTIFIER  FACILITY-TYPE CODE  AIRPORT-BUNKER-TYPE BAY COUNT QUANTITY  AIRPORT-BUNKER-TYPE CAMOUFLAGE INDICATOR CODE  AIRPORT-BUNKER-TYPE CLOSURE CODE  AIRPORT-BUNKER-TYPE CONSTRUCTION CONFIGURATION CODE  AIRPORT-BUNKER-TYPE COUNT QUANTITY  AIRPORT-BUNKER-TYPE DOOR STRUCTURE CODE  AIRPORT-BUNKER-TYPE LENGTH DIMENSION  AIRPORT-BUNKER-TYPE PLACEMENT TYPE CODE  AIRPORT-BUNKER-TYPE STRUCTURE CODE  AIRPORT-BUNKER-TYPE TEXT  AIRPORT-BUNKER-TYPE WIDTH DIMENSION			(14203) (14439) (15389) (14124) (14124) (14125) (15390) (14120) (14126) (14121) (14122) (14123) (14127)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: AIRPORT-CARGO-STORAGE-FACILITY-TYPE Definition: A CATEGORY OF STORAGE FACILITY USED FOR GENERAL CARGO AT AN AIRPORT. Attribute Names:			(2756)	(1)	(A)
AIRPORT IDENTIFIER FACILITY-TYPE CODE AIRPORT-CARGO-STORAGE-FACILITY-TYPE AREA AIRPORT-CARGO-STORAGE-FACILITY-TYPE STRUCTURE CODE AIRPORT-CARGO-STORAGE-FACILITY-TYPE TEXT			(14203) (14439) (14130) (14131) (14132)	(1) (1) (1)	(A) (A) (A)
Entity Name: AIRPORT-CLEARANCE Definition: A TRANSPORTATION PATHWAY CAPACITY FOR CLEARING CARGO OR PASSENGERS FRO T.	M AN	AIRPO	(2755) R	(1)	(A)
Attribute Names: AIRPORT IDENTIFIER AIRPORT-CLEARANCE CARGO RATE AIRPORT-CLEARANCE PASSENGER RATE AIRPORT-CLEARANCE PATHWAY CODE AIRPORT-CLEARANCE PATHWAY TEXT	(PK)	(FK)	(14203) (14128) (14134) (14290) (14133)	(1) (1) (1)	(A) (A) (A)
Entity Name: AIRPORT-COVERED-STORAGE-FACILITY-TYPE Definition: A TYPE OF SHELTERED CARGO STORAGE FACILITY AT AN AIRPORT.			(2757)	(1)	(A)
Attribute Names: AIRPORT IDENTIFIER FACILITY-TYPE CODE AIRPORT-COVERED-STORAGE-FACILITY-TYPE NAME AIRPORT-COVERED-STORAGE-FACILITY-TYPE CONSTRUCTION TEXT AIRPORT-COVERED-STORAGE-FACILITY-TYPE COUNT QUANTITY AIRPORT-COVERED-STORAGE-FACILITY-TYPE EXTENT CATEGORY CODE AIRPORT-COVERED-STORAGE-FACILITY-TYPE LENGTH DIMENSION AIRPORT-COVERED-STORAGE-FACILITY-TYPE WIDTH DIMENSION			(14203) (14439) (14140) (14137) (15391) (14138) (14139) (14141)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AIRPORT-CUSTOMS  Definition: A SERVICE AVAILABLE FOR EXAMINATION OF COMMODITIES COMING INTO AN AIRP FOREIGN COUNTRY.	ORT	FROM A	(2758) A	(1)	(A)
Attribute Names: AIRPORT IDENTIFIER AIRPORT-CUSTOMS ACTIVITY AVAILABILITY CODE AIRPORT-CUSTOMS CLEARANCE GUIDE INDICATOR CODE AIRPORT-CUSTOMS OPERATION PERIOD TEXT AIRPORT-CUSTOMS TEXT	(PK)	(FK)	(14203) (14142) (14143) (14144) (14145)	(1) (1) (1)	(A) (A) (A)
Entity Name: AIRPORT-DINING-FACILITY Definition: A CATEGORY OF PHYSICAL STRUCTURE USED FOR THE TAKING OF MEALS AT AN AI	RPORT	•	(2759)	(1)	(A)
Attribute Names: AIRPORT IDENTIFIER FACILITY-TYPE CODE AIRPORT-DINING-FACILITY PERSONNEL TYPE CODE AIRPORT-DINING-FACILITY MAXIMUM PERSONNEL COUNT.QUANTITY AIRPORT-DINING-FACILITY NORMAL PERSONNEL COUNT QUANTITY AIRPORT-DINING-FACILITY TEXT		(FK)	(14203) (14439) (14148) (15392) (15393) (14146)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AIRPORT-EQUIPMENT-TYPE			(2760)	(1)	(A)

				—
Definition: A CATEGORY OF EQUIPMENT DESIGNED TO SUPPORT OPERATIONAL ACTIVITIES AT	AN AI	RPORT		
Attribute Names: AIRPORT IDENTIFIER AIRPORT-EQUIPMENT-TYPE CODE			(14203) (1) (14151) (1)	(A)
AIRPORT-EQUIPMENT-TYPE COUNT QUANTITY AIRPORT-EQUIPMENT-TYPE SPECIAL PURPOSE VEHICLE TEXT AIRPORT-EQUIPMENT-TYPE TEXT			(15394) (1) (14152) (1) (14153) (1)	(A)
Entity Name: AIRPORT-FACILITY-TYPE Definition: A TYPE OF FACILITY ASSOCIATED WITH AN AIRPORT.			(2761) (1)	(A)
Attribute Names: AIRPORT IDENTIFIER FACILITY-TYPE CODE AIRPORT-FACILITY-TYPE ADMINISTRATIVE INDICATOR CODE			(14203) (1) (14439) (1) (14090) (1)	(A)
Entity Name: AIRPORT-FUEL-TYPE Definition: A TYPE OF FUEL PRODUCT ASSOCIATED WITH AN AIRPORT. Attribute Names:			(2766) (1)	(A)
AIRPORT IDENTIFIER FUEL-TYPE CODE AIRPORT-FUEL-TYPE DISPENSING TEXT AIRPORT-FUEL-TYPE FILL STAND COUNT QUANTITY AIRPORT-FUEL-TYPE FILL STAND PUMPING RATE AIRPORT-FUEL-TYPE HOSE CART CODE AIRPORT-FUEL-TYPE HOSE CART NOZZLE CODE AIRPORT-FUEL-TYPE HOSE CART NOZZLE COUNT QUANTITY AIRPORT-FUEL-TYPE HOSE CART NOZZLE COUNT QUANTITY AIRPORT-FUEL-TYPE HYDRANT FILLING RATE AIRPORT-FUEL-TYPE HYDRANT OUTLET COUNT QUANTITY AIRPORT-FUEL-TYPE HYDRANT STORAGE CAPACITY VOLUME AIRPORT-FUEL-TYPE INVENTORY TEXT AIRPORT-FUEL-TYPE OFF BASE INVENTORY VOLUME AIRPORT-FUEL-TYPE ON BASE INVENTORY VOLUME AIRPORT-FUEL-TYPE RESUPPLY RECEPTION CAPABILITY RATE AIRPORT-FUEL-TYPE SINGLE POINT HYDRANT COUNT QUANTITY			(14203) (1) (14449) (1) (14161) (1) (15398) (1) (14162) (1) (15399) (1) (15400) (1) (15400) (1) (14163) (1) (14164) (1) (14165) (1) (14166) (1) (14167) (1) (15402) (1) (15403) (1)	(A)
Entity Name: AIRPORT-FUEL-TYPE-STORAGE Definition: A CATEGORY OF PHYSICAL STRUCTURE AVAILABLE TO STORE A TYPE OF FUEL PROBLEM. AIRPORT.	ODUCT	AT AN	(2765) (1)	(A)
Attribute Names: AIRPORT IDENTIFIER FACILITY-TYPE CODE FUEL-TYPE CODE AIRPORT-FUEL-TYPE-STORAGE LOCATION CODE AIRPORT-FUEL-TYPE-STORAGE CONTAINER COUNT QUANTITY AIRPORT-FUEL-TYPE-STORAGE LOCATION TEXT AIRPORT-FUEL-TYPE-STORAGE RECEPTION FUEL HANDLING CODE AIRPORT-FUEL-TYPE-STORAGE VOLUME	(PK)	(FK) (FK)	(14203) (1) (14439) (1) (14449) (1) (14169) (1) (15404) (1) (14170) (1) (14168) (1) (14171) (1)	(A) (A) (A) (A) (A)
Entity Name: AIRPORT-FUELING Definition: A CAPABILITY FOR OPERATIONS WITH A TYPE OF FUEL PRODUCT AT AN AIRPORT			(2763) (1)	(A)
Attribute Names: AIRPORT IDENTIFIER FUEL-TYPE CODE AIRPORT-FUELING FACILITY CODE AIRPORT-FUELING FACILITY COUNT QUANTITY AIRPORT-FUELING NOZZLE COUNT QUANTITY AIRPORT-FUELING RATE AIRPORT-FUELING STORAGE CAPACITY VOLUME AIRPORT-FUELING TEXT AIRPORT-FUELING TYPE CODE		(FK)	(14203) (1) (14449) (1) (14172) (1) (15405) (1) (15406) (1) (14173) (1) (14174) (1) (14175) (1) (14158) (1)	(A) (D) (A) (A) (A) (A)
Entity Name: AIRPORT-HANGAR-TYPE Definition: A TYPE OF COVERED AREA USED FOR SHELTERING AIRCRAFT AT AN AIRPORT.			(2767) (1)	(A)
Attribute Names: AIRPORT IDENTIFIER FACILITY-TYPE CODE AIRPORT-HANGAR-TYPE CODE AIRPORT-HANGAR-TYPE COUNT QUANTITY AIRPORT-HANGAR-TYPE DOOR HEIGHT DIMENSION AIRPORT-HANGAR-TYPE DOOR WIDTH DIMENSION		(FK)	(14203) (1) (14439) (1) (14182) (1) (15409) (1) (14183) (1) (14184) (1)	(A) (A) (A)

AIRPORT-HANGAR-TYPE HEAT AVAILABILITY CODE			(14185) (1	
AIRPORT-HANGAR-TYPE LENGTH DIMENSION			(14186) (1	
AIRPORT-HANGAR-TYPE STRUCTURE CODE			(14181) (1	
AIRPORT-HANGAR-TYPE TEXT			(14187) (1 (14188) (1	
AIRPORT-HANGAR-TYPE WIDTH DIMENSION			(14100) (1	) (A.
Entity Name: AIRPORT-HARDSTAND-TYPE			(2768) (1)	(A)
Definition: A TYPE OF AREA DESIGNED TO ACCOMMODATE DISPERSED AIRCRAFT AT AN AIR	PORT.			
Attribute Names: AIRPORT IDENTIFIER	(PK)	(FK)	(14203) (1	) (A
FACILITY-TYPE CODE			(14439) (1	
AIRPORT-HARDSTAND-TYPE CODE	(PK)		(14192) (1	) (A
AIRPORT-HARDSTAND-TYPE ACCESS WIDTH DIMENSION			(14191) (1	
AIRPORT-HARDSTAND-TYPE CONDITION CODE			(14189) (1	
AIRPORT-HARDSTAND-TYPE COUNT QUANTITY			(15411) (1 (14193) (1	
AIRPORT-HARDSTAND-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT			(14193) $(1$	
AIRPORT-HARDSTAND-TYPE LENGTH DIMENSION AIRPORT-HARDSTAND-TYPE SUPPORT CAPACITY RATE			(14196) (1	
· AIRPORT-HARDSTAND-TYPE SURFACE TYPE CODE			(14190) (1	
AIRPORT-HARDSTAND-TYPE TEXT			(14197) (1	) (A
AIRPORT-HARDSTAND-TYPE WIDTH DIMENSION			(14198) (1	) (A
Entity Name: AIRPORT-HOUSING-TYPE	DO 3M 3M	*******	(2769) (1)	(A
Definition: A CATEGORY OF PHYSICAL STRUCTURE WHICH PROVIDES HUMAN LIVING QUARTE	NA TA 6A	WTKL(	,	
RT. Attribute Names:				
AIRPORT IDENTIFIER	(PK)	(FK)	(14203) (1	) (A
FACILITY-TYPE CODE	(PK)	(FK)	(14439) (1	
AIRPORT-HOUSING-TYPE CODE	(PK)		(14201) (1	
AIRPORT-HOUSING-TYPE MAXIMUM PERSONNEL COUNT QUANTITY			(15413) (1	
AIRPORT-HOUSING-TYPE NORMAL PERSONNEL COUNT QUANTITY			(15414) (1 (14199) (1	
AIRPORT-HOUSING-TYPE STORAGE AREA			(15412) (1	
AIRPORT-HOUSING-TYPE STORAGE COUNT QUANTITY AIRPORT-HOUSING-TYPE STRUCTURE CODE			(14200) (1	
AIRPORT-HOUSING-TYPE TEXT			(14202) (1	
Entity Name: AIRPORT-INDIGENOUS-PERSONNEL Definition: A NATIVE POPULATION WHICH POSSESSES A TYPE OF WORKING SKILL REQUIRE	D AT AN A	IRPO	(2770) (1) R	(A
Ť.				
Attribute Names: AIRPORT IDENTIFIER	(PK)	(FK)	(14203) (1	) (A
AIRPORT-INDIGENOUS-PERSONNEL COUNT QUANTITY			(15426) (1	
AIRPORT-INDIGENOUS-PERSONNEL TEXT			(14221) (1	) (A
Entity Name: AIRPORT-LOCATION			(2771) (1)	(A
Definition: A PLACE PREPARED FOR THE LANDING OF AIRCRAFT.				
Attribute Names:			(15005) (1	
GEOLOCATION CODE	(PK)		(17385) (1	
AIRPORT IDENTIFIER		(PK)	(14203) (1 (14154) (1	
AIRPORT-LOCATION EXISTENCE SECURITY CLASSIFICATION CODE AIRPORT-LOCATION FLYING CONDITION TEXT			(14157) (1	
AIRPORT-LOCATION FAILING CONDITION TEXT AIRPORT-LOCATION LANDING SURFACE MAXIMUM ELEVATION DIMENSION			(14206) (1	
AIRPORT-LOCATION MAGNETIC VARIATION ANGLE			(15866) (1	
Entity Name: AIRPORT-ORDNANCE-TYPE-STORAGE Definition: A TYPE OF PHYSICAL STRUCTURE FOR STORAGE OF AIR MUNITION AT AN AIRP	ORT.		(2772) (1)	(Z
Attribute Names:				
AIRPORT IDENTIFIER			(14203) (1	
AMMUNITION-COMPONENT CODE			(14312) (1	
FACILITY-TYPE CODE	(PK)	(FK)	(14439) (1 (14215) (1	
AIRPORT-ORDNANCE-TYPE-STORAGE AREA			(14214) (1	
AIRPORT-ORDNANCE-TYPE-STORAGE BUNKER INDICATOR CODE AIRPORT-ORDNANCE-TYPE-STORAGE CONSTRUCTION INDICATOR CODE			(14214) (1	
AIRPORT-ORDNANCE-TYPE-STORAGE CONSTRUCTION INDICATOR CODE AIRPORT-ORDNANCE-TYPE-STORAGE TEXT			(14217) (1	
Entitu Nama, AIDDODE-DAII DOAD-TYDE			(2773) (1)	(I
Entity Name: AIRPORT-RAILROAD-TYPE Definition: A TYPE OF RAILWAY FACILITY AVAILABLE TO AN AIRPORT.			(2113) (I)	\ <i>P</i>
Attribute Names:			44,000	
AIRPORT IDENTIFIER		(FK)	(14203) (1	
AIRPORT-RAILROAD-TYPE CODE	(PK)		(14224) (1 (14225) (1	
AIRPORT-RAILROAD-TYPE DISTANCE DIMENSION			(14223) (1	., (2

AIRPORT-RAILROAD-TYPE GAUGE WIDTH DIMENSION			(14226)		
AIRPORT-RAILROAD-TYPE TEXT AIRPORT-RAILROAD-TYPE TRACK COUNT QUANTITY			(14227) (15417)		
Entity Name: AIRPORT-RESOURCE Definition: A RESOURCE AVAILABLE TO SUPPORT OPERATIONS AT AN AIRPORT.			(2754)	(1)	(A)
Attribute Names:	(DE)	/ EV \	(14203)	/1\	(7)
AIRPORT IDENTIFIER AIRPORT-RESOURCE TYPE CODE	(PK)		(14203)		
AIRPORT-RESOURCE AVAILABILITY CODE	<b>,</b> ,		(14228)	(1)	(A)
AIRPORT-RESOURCE AVAILABILITY TEXT			(14229)	(1)	(A)
Entity Name: AIRPORT-REVETMENT-TYPE			(2774)	(1)	(A)
Definition: A TYPE OF PHYSICAL FACING TO SUSTAIN AN EMBANKMENT AT AN AIRPORT.					
Attribute Names:	(PK)	(FK)	(14203)	(1)	(A)
AIRPORT IDENTIFIER FACILITY-TYPE CODE			(14439)		
AIRPORT-REVETMENT-TYPE CODE	(PK)		(14232)		
AIRPORT-REVETMENT-TYPE COUNT QUANTITY			(15418)		
AIRPORT-REVETMENT-TYPE ENTRY WIDTH DIMENSION			(14233) (14234)		
AIRPORT-REVETMENT-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT AIRPORT-REVETMENT-TYPE LENGTH DIMENSION			(14234) (14235)		
AIRPORT-REVEIMENT-TYPE SUPPORT CAPACITY RATE			(14237)		
AIRPORT-REVETMENT-TYPE SURFACE CONDITION CODE			(14238)		
AIRPORT-REVETMENT-TYPE SURFACE TYPE CODE			(14231)		
AIRPORT-REVETMENT-TYPE TEXT AIRPORT-REVETMENT-TYPE WIDTH DIMENSION			(14239) (14240)		
Entity Name: AIRPORT-ROAD-TYPE Definition: A TYPE OF ROADWAY PHYSICAL STRUCTURE LOCATED AT AN AIRPORT.			(2775)	(1)	(A)
Attribute Names:					
AIRPORT IDENTIFIER			(14203)		
FACILITY-TYPE CODE			(14439)		
AIRPORT-ROAD-TYPE CODE	(PK)		(14243) (17385)		
GEOLOCATION CODE AIRPORT-ROAD-TYPE BRIDGE SUPPORT CAPACITY RATE		(FR)	(14242)		
AIRPORT-ROAD-TYPE SURFACE CONDITION CODE			(14245)		
AIRPORT-ROAD-TYPE SURFACE TYPE CODE			(14241)		
AIRPORT-ROAD-TYPE TEXT			(14246)		
AIRPORT-ROAD-TYPE WIDTH DIMENSION			(14247)	(1)	(A)
Entity Name: AIRPORT-RUNWAY		3. T.D.D.	(2776)	(1)	(A)
Definition: A ROADWAY PHYSICAL STRUCTURE FOR THE LANDING AND TAKE-OFF OF AIRCRAFT RT.	AT AN	AIKP	J		
Attribute Names:					
AIRPORT IDENTIFIER		, ,	(14203)		
FACILITY-TYPE CODE	(PK) (PK)	(FK)	(14439) (15420)		
AIRPORT-RUNWAY CAPABILITY IDENTIFIER AIRPORT-RUNWAY ARRESTING CABLE AVAILABILITY CODE	(FK)		(14248)		
AIRPORT-RUNWAY EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT			(14263)		
AIRPORT-RUNWAY LENGTH DIMENSION			(14264)		
AIRPORT-RUNWAY LIGHT AVAILABILITY CODE			(14265)		
AIRPORT-RUNWAY LOAD CLASSIFICATION DETERMINATION METHOD CODE			(14266) (14268)		
AIRPORT-RUNWAY SUPPLEMENTAL REMARK TEXT AIRPORT-RUNWAY SUPPORT CAPACITY RATE			(14269)		
AIRPORT-RUNWAY SURFACE CONDITION CODE			(14270)		
AIRPORT-RUNWAY SURFACE TYPE CODE			(14271)	(1)	(A)
AIRPORT-RUNWAY WIDTH DIMENSION			(14272)	(1)	(A)
Entity Name: AIRPORT-RUNWAY-ARRESTING-GEAR Definition: A DEVICE USED TO ENGAGE HOOK-EQUIPPED AIRCRAFT TO ABSORB FORWARD MOMES IRPORT-RUNWAY.	O MUTN	n An I	(2777) A	(1)	(A)
Attribute Names:	,			,	,
AIRPORT IDENTIFIER			(14203)		
AIRPORT-RUNWAY CAPABILITY IDENTIFIER FACILITY-TYPE CODE			(15420) (14439)		
AIRPORT-RUNWAY-ARRESTING-GEAR IDENTIFIER	(PK)		(14251)		
ORGANIZATION IDENTIFIER	(-20)		(7875)		(A)
AIRPORT-RUNWAY-ARRESTING-GEAR CODE		•	(14250)	(1)	
AIRPORT-RUNWAY-ARRESTING-GEAR HEADING ANGLE			(15419)		
AIRPORT-RUNWAY-ARRESTING-GEAR INFORMATION CALENDAR MONTH CODE			(14252)	(1)	(A)

AIRPORT-RUNWAY-ARRESTING-GEAR INFORMATION CALENDAR YEAR IDENTIFIER AIRPORT-RUNWAY-ARRESTING-GEAR LOCATION TEXT			(14253) (1 (14254) (1	
Entity Name: AIRPORT-RUNWAY-ARRESTING-GEAR-FEATURE Definition: A COMMENTARY DESCRIBING AN ASPECT OF AN AIRPORT-RUNWAY-ARRESTING-GEAR	•		(2778) (1)	(A)
Attribute Names: AIRPORT IDENTIFIER	(PK)		(14203) (1	
AIRPORT-RUNWAY CAPABILITY IDENTIFIER			(15420) (1	
AIRPORT-RUNWAY-ARRESTING-GEAR IDENTIFIER			(14251) (1	
FACILITY-TYPE CODE AIRPORT-RUNWAY-ARRESTING-GEAR-FEATURE CHARACTERISTIC CODE	(PK)		(14439) (1 (14249) (1	
Entity Name: AIRPORT-RUNWAY-END			(2779) (1)	(A)
Definition: A LONGITUDINAL BOUNDARY OF AN AIRPORT-RUNWAY. Attribute Names:				
AIRPORT IDENTIFIER			(14203) (1	
AIRPORT-RUNWAY CAPABILITY IDENTIFIER FACILITY-TYPE CODE			(15420) (1 (14439) (1	
AIRPORT-RUNWAY-END CODE	(PK)		(14258) (1	
AIRPORT-RUNWAY-END APPROACH LIGHT AVAILABILITY CODE	(,		(14256) (1	
AIRPORT-RUNWAY-END ARRESTING GEAR BARRIER AVAILABILITY CODE			(14257) (1	
AIRPORT-RUNWAY-END ELEVATION DIMENSION			(14259) (1	
AIRPORT-RUNWAY-END GRADIENT RATE			(14260) (1	
AIRPORT-RUNWAY-END MAGNETIC HEADING ANGLE			(15421) (1	
AIRPORT-RUNWAY-END OVERRUN LENGTH DIMENSION AIRPORT-RUNWAY-END OVERRUN LOAD CLASSIFICATION INDEX QUANTITY			(14261) (1 (15422) (1	
AIRPORT-RUNWAY-END OVERRUN SURFACE TYPE CODE			(14262) (1	
Entity Name: AIRPORT-SEARCH-RESCUE  Definition: A CAPABILITY TO LOCATE AND RETRIEVE PERSONNEL IN DISTRESS WITHIN THE I  AN AIRPORT.	PROXIM	ITY O	(2780) (1) F	(A)
Attribute Names:				
AIRPORT IDENTIFIER	(PK)	(FK)	(14203) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	
AIRPORT-SEARCH-RESCUE LOCATION TEXT			(14274) (1	
AIRPORT-SEARCH-RESCUE TEXT			(15425) (1	) (A)
Entity Name: AIRPORT-TAXIWAY-TYPE  Definition: A KIND OF SPECIALLY PREPARED PATH FOR AIRCRAFT TO MOVE BETWEEN A TERM:  UNWAY AT AN AIRPORT.	INAL A	ND A 1	(2781) (1) R	(A)
Attribute Names:				
			(14203) (1	
FACILITY-TYPE CODE			(14439) (1	
AIRPORT-TAXIWAY-TYPE CODE	(PK)		(14281) (1	
AIRPORT-TAXIWAY-TYPE COUNT QUANTITY AIRPORT-TAXIWAY-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT			(15427) (1 (14282) (1	
AIRPORT-TAXIWAY-TYPE LIGHT AVAILABILITY CODE			(14283) (1	
AIRPORT-TAXIWAY-TYPE SUPPORT CAPACITY RATE			(14284) (1	
AIRPORT-TAXIWAY-TYPE SURFACE CONDITION CODE			(14285) (1	) (A)
AIRPORT-TAXIWAY-TYPE SURFACE TYPE CODE			(14280) (1	
AIRPORT-TAXIWAY-TYPE TEXT AIRPORT-TAXIWAY-TYPE WIDTH DIMENSION			(14286) (1 (14287) (1	
Entity Name: AIRPORT-UTILITY			(2782) (1)	(A)
Definition: A CATEGORY OF UTILITY PHYSICAL STRUCTURE SERVING AN AIRPORT.				
Attribute Names: AIRPORT IDENTIFIER	(DK)	(FK)	(14203) (1	) / 5\
FACILITY-TYPE CODE			(14203) (1	
AIRPORT-UTILITY CATEGORY CODE	(PK)	(,	(14291) (1	
AIRPORT-UTILITY TEXT			(14292) (1	
Entity Name: AIRPORT-VEHICLE-TYPE			(2783) (1)	(A)
Definition: A CATEGORY OF VEHICLE ASSOCIATED WITH AN AIRPORT.				
Attribute Names:	1271	( 1777)	(14000) (1	\ /*
AIRPORT IDENTIFIER			(14203) (1 (15336) (2	
VEHICLE-TYPE CODE AIRPORT-VEHICLE-TYPE COUNT QUANTITY	(EL)	(24)	(15429) (1	
AIRPORT-VEHICLE-TYPE TEXT			(14293) (1	
AIRPORT-VEHICLE-TYPE USE NAME			(14294) (1	
Entity Name: AIRPORT-WATER-SUPPLY-TYPE			(2784) (1)	(A)

	-,			
Definition: A KIND OF WATER SUPPLY AT AN AIRPORT.				
Attribute Names:				
AIRPORT IDENTIFIER		(FK)	(14203) (	
AIRPORT-WATER-SUPPLY-TYPE CODE	(PK)		(14295) (3	
AIRPORT-WATER-SUPPLY-TYPE RATE			(14296) (	
AIRPORT-WATER-SUPPLY-TYPE SOURCE NAME			(14297) (	L) (A)
AIRPORT-WATER-SUPPLY-TYPE TEXT			(14298) (	L) (A)
AIRPORT-WATER-SUPPLY-TYPE TOTAL STORAGE VOLUME			(14299) (3	L) (A)
Entity Name: AIRPORT-WATER-TRANSPORTATION-TYPE			(2785) (1)	(A)
Definition: A WATER TRANSPORTATION CAPABILITY AT AN AIRPORT.				
Attribute Names:				
AIRPORT IDENTIFIER	(PK)	(FK)	(14203) (3	L) (A)
AIRPORT-WATER-TRANSPORTATION-TYPE CODE	(PK)		(14300) (3	
AIRPORT-WATER-TRANSPORTATION-TYPE TEXT			(14301) (	
			, , , ,	- , ,,
Entity Name: AIRSPACE			(3793) (1)	(A)
Definition: A VOLUME OF SPACE WITHIN WHICH AIRCRAFT MAY BE SUBJECT TO AIR TRAFFIC	CONTR	OL.		
Attribute Names:				
AIRSPACE IDENTIFIER	(PK)		(18072) (3	L) (A)
ORGANIZATION IDENTIFIER	,,	(FK)	(7875) (1)	
AIRSPACE NAME		(,	(16927) (	
AIRSPACE REMARKS TEXT			(16926) (3	
AIRSPACE TYPE CODE			(16925) (3	
AIRSPACE TIPE CODE			(10923) (.	L) (A)
Intity Name: AIRSPACE-REPRESENTATION			(3117) (1)	(A)
Definition: A MODEL OF AN AIRSPACE.			(3117) (1)	(A)
ttribute Names:		(	(10000)	
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332) (	
ORGANIZATION IDENTIFIER	(PK)		(7875) (1)	
AIRSPACE IDENTIFIER		(FK)	(18072) (	L) (A)
ntity Name: AIRSPACE-SECTOR			(2625) (1)	(A)
Definition: A SUBDIVISION OF AN AIRSPACE.				
ttribute Names:				
AIRSPACE IDENTIFIER	(PK)	(FK)	(18072) (3	L) (A)
AIRSPACE-SECTOR IDENTIFIER	(PK)		(16928) (3	L) (A)
LOCATION IDENTIFIER		(FK)	(11893) (1	L) (A)
AIRSPACE-SECTOR CALL SIGN NAME			(20495) (3	L) (A)
AIRSPACE-SECTOR COMMUNICATIONS FREQUENCY RATE			(16930) (1	L) (A)
AIRSPACE-SECTOR HOURS OF OPERATION TEXT			(18073) (1	L) (A)
AIRSPACE-SECTOR LEVEL CODE			(16934) (1	L) (A)
AIRSPACE-SECTOR LOWER ALTITUDE DIMENSION			(16933) (1	L) (A)
AIRSPACE-SECTOR NAME			(16929) (1	
AIRSPACE-SECTOR REMARKS TEXT			(16935) (1	
AIRSPACE-SECTOR UPPER ALTITUDE DIMENSION			(16932) (1	
			(20002) (3	-, (,
ntity Name: ALIAS			(4214) (2)	(A)
Definition: AN ALTERNATE NAME FOR A PERSON, PLACE, OR THING.			(1211) (2)	(22)
Attribute Names:				
ALIAS IDENTIFIER	(PK)		(20265) (2	2) (2)
ALIAS DESCRIPTION TEXT	(11)		(20267) (2	
ALIAS NAME			(20268) (2	
ALIAS NAME			(20200) (2	2) (A)
akihu Nama . N. TIW			(5313) (1)	/31
ntity Name: ALIEN			(5313) (1)	(A)
Definition: A PERSON-ORGANIZATION IN WHICH THE PERSON IS RECOGNIZED AS A CITIZEN	OF. ANO	THER		
SOVEREIGN BODY.				
ttribute Names:				
ORGANIZATION IDENTIFIER			(7875) (1)	
PERSON IDENTIFIER	(PK)	(FK)	(11185) $(2$	2) (A)
PERSON-ORGANIZATION BEGIN DATE	(PK)	(FK)	(11757) (2	2) (A)
PERSON-ORGANIZATION BEGIN TIME	(PK)	(FK)	(27926) (1	L) (A)
ALIEN TYPE CODE			(23486) (1	L) (A)
ntity Name: ALLIED-AGREEMENT			(11) (1)	(A)
Definition: A PROPERLY EXECUTED AND LEGALLY BINDING ARRANGEMENT BETWEEN THE UNITE	D STAT	ES ANI		,
ONE OR MORE ALLIED COUNTRIES.				
tribute Names:				
ALLIED-AGREEMENT IDENTIFIER	(PK)		(14305) (1	1) /71
ALLIED-AGREEMENT-TYPE CODE	(FR)	/ EF1	(14303) (1	
ALLIED-AGREEMENT ACTIVATION TEXT		( E IX )		
ABBID ACCEPTENT ACTIVATION TEAT			(14303) (1	L) (A)

ALLIED-AGREEMENT NAME ALLIED-AGREEMENT REVISION DATE ALLIED-AGREEMENT VALIDATION DATE			(14306) (15430) (15431)	(1)	(A)
Entity Name: ALLIED-AGREEMENT-ASSOCIATION Definition: THE ASSOCIATION OF ONE ALLIED-AGREEMENT WITH ANOTHER ALLIED-AGREEMENT.			(4437)	(1)	(A)
Attribute Names: ALLIED-AGREEMENT IDENTIFIER		(FK)	(14305)	(1)	(A)
Entity Name: ALLIED-AGREEMENT-TYPE Definition: A CLASSIFICATION OF ALLIED-AGREEMENT. Attribute Names:			(6736)	(1)	(A)
ALLIED-AGREEMENT-TYPE CODE ALLIED-AGREEMENT-TYPE DETAIL IDENTIFIER ALLIED-AGREEMENT-TYPE NAME	(PK)		(14307) (14304) (14308)	(1)	(A)
Entity Name: ALTERNATE-FACILITY-TYPE Definition: A JOINT CHEIFS OF STAFF (JCS) FACILITY THAT MAY BE USED AS A SUBSTITUT GIVEN JCS FACILITY.	E FOR	THE	(3400)	(1)	(A)
Attribute Names: FACILITY-TYPE CODE ALTERNATE-FACILITY-TYPE PRIORITY IDENTIFIER	(PK)	(FK)	(14439) (14310)		
Entity Name: ALTERNATE-SCREEN-DEVICE Definition: AN INPUT-OUTPUT-DEVICE FOR DISPLAYING GENERATED OUTPUT IN A FORMAT USE GHT-IMPAIRED.	D BY	THE S	(4409) [	(1)	(A)
Attribute Names:     MATERIEL-ITEM IDENTIFIER     ALTERNATE-SCREEN-DEVICE CATEGORY NAME	(PK)	(FK)	(10902) (20506)		
Entity Name: ALTERNATIVE-FUELED-VEHICLE Definition: A VEHICLE THAT USES NON-CONVENTIONAL FUELS RECOGNIZED AS APPROVED ALTE L-VEHICLE (AFV) BY CONGRESS.	RNATI	VE-FUI	(12081) E	(1)	(A)
Attribute Names: ALTERNATIVE-FUELED-VEHICLE IDENTIFIER INSTALLATION IDENTIFIER VEHICLE-TYPE CODE ALTERNATIVE-FUELED-VEHICLE ACQUIRED CALENDAR DATE ALTERNATIVE-FUELED-VEHICLE ACQUIRED CODE	(PK)	(FK)	(42418) (15477) (15336) (48190) (42419)	(2) (2) (1)	(A) (A) (A)
Entity Name: AMBULATORY-GROUP  Definition: A CLASSIFICATION OF OUTPATIENT PROCEDURES INTO GROUPS THAT HAVE SIMILATED CHARACTERISTICS, RESOURCE USE, AND COST.	R CLI	NICA	(6057)	(1)	(A)
Attribute Names:  AMBULATORY-GROUP CODE  AMBULATORY-GROUP NAME	(PK)		(25381) (25382)		
Entity Name: AMMUNITION-BASIC-SHIPMENT-UNIT Definition: A SUBCATEGORY OF HAZARDOUS-BASIC-SHIPMENT-UNIT CONTAINING AMMUNITION-I Attribute Names:	ots.		(10701)	(1)	(A)
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A)
Entity Name: AMMUNITION-CLASSIFICATION  Definition: AN EXTENDED APPROVED CATEGORY WITHIN THE FEDERAL SUPPLY GROUPS OF AMMEXPLOSIVES, AND GUIDED MISSILES.	IUNITI	on ani	(802) ( )	1)	(A)
Attribute Names:  AMMUNITION-CLASSIFICATION IDENTIFIER  MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE  MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER  SUPPLY-ITEM-NAME IDENTIFIER  AMMUNITION-CLASSIFICATION CURRENT STATUS CODE  AMMUNITION-CLASSIFICATION CURRENT STATUS DATE  AMMUNITION-CLASSIFICATION ESTABLISHED DATE  AMMUNITION-CLASSIFICATION ITEM MODIFIER TEXT	(PK)	(FK) (FK)	(10955) (11010) (11047) (11021) (10953) (11138) (11139) (10954)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AMMUNITION-COMPONENT Definition: A PART OF A ROUND OF AMMUNITION.			(15) (1	.)	(A)
Attribute Names: AMMUNITION-COMPONENT CODE SUPPLY-CLASS CODE	(PK)		(14312) (15140)	(1)	

AMMUNITION-COMPONENT COST AMOUNT AMMUNITION-COMPONENT DESCRIPTION TEXT AMMUNITION-COMPONENT SHIPPING WEIGHT AMMUNITION-COMPONENT UNIT MEASURE CODE AMMUNITION-COMPONENT VOLUME AMMUNITION-COMPONENT WEIGHT			(14313) (14314) (14318) (14319) (14320) (14321)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: AMMUNITION-COMPONENT-MATERIEL-ITEM-SUPPLY Definition: A PART OF A ROUND OF AMMUNITION ASSOCIATED WITH AN ITEM OF SUPPLY.			(3509)	(1)	(A)
Attribute Names: AMMUNITION-COMPONENT CODE	(PK)	(FK)	(14312)	(1)	(A)
Entity Name: AMMUNITION-COMPONENT-SHIPMENT-UNIT Definition: AN ITEM BEING SHIPPED IN A DEFENSE TRANSPORTATION SYSTEM ASSOCIATED V ITION COMPONENT.	VITH AN	AMMU	(3484) N	(1)	(A)
Attribute Names: AMMUNITION-COMPONENT CODE SHIPMENT-UNIT IDENTIFIER			(14312) (15870)		
Entity Name: AMMUNITION-LOT Definition: A SUBCATEGORY OF MATERIEL-SERIALIZED-ASSET CONTAINING MUNITION-MATERIAL Attribute Names:	EL-ITE	MS.	(10702)	(1)	(A)
MATERIEL-ITEM IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER AMMUNITION-LOT MANUFACTURED CALENDAR DATE AMMUNITION-LOT MANUFACTURED ROUND QUANTITY	(PK)	(FK)	(10902) (16559) (16560) (7875) (47525) (38619)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AMMUNITION-ROUND Definition: THE UNIT OF MUNITION CONSISTING OF THE PARTS NECESSARY TO FIRE ONE SE	HOT.		(16) (1	)	(A)
Attribute Names: AMMUNITION-ROUND IDENTIFIER AMMUNITION-ROUND TEXT	(PK)		(14322) (14323)		
Entity Name: AMMUNITION-ROUND-COMPONENT Definition: A PART OF A COMPLETE MUNITION ASSOCIATED WITH A SINGLE SHOT. Attribute Names:			(3510)	(1)	(A)
ACCITION - Names.  AMMUNITION-COMPONENT CODE  AMMUNITION-ROUND IDENTIFIER  AMMUNITION-ROUND-COMPONENT REQUIRED TYPE QUANTITY			(14312) (14322) (15434)	(1)	(A)
Entity Name: AMPLITUDE-MODULATION Definition: THE PROCESS BY WHICH THE AMPLITUDE OF THE CARRIER IS VARIED IN A WAY PORTIONAL TO THE AMPLITUDE OF THE SIGNAL.	THAT I	S PR	(5939) O	(1)	(A)
Attribute Names: TRANSMITTER-MODE IDENTIFIER AMPLITUDE-MODULATION RATE	(PK)	(FK)	(24711) (24682)		
Entity Name: ANALYTE-RESULT Definition: A DESIGNATION OF THE PRESENCE OR ABSENCE OF A SUBSTANCE FOR WHICH A SOURCE OR A SUBSTANCE FOR WHICH A SUBSTANCE FOR WHICH A SOURCE OR A SUBSTANCE FOR WHICH A SUBSTANCE FOR	rest is	PER	(11110) F	(1)	(A)
Attribute Names: ANALYTE-RESULT CODE	(PK)		(39836)	(1)	(A)
Entity Name: ANALYTE-RESULT-STANDARD-DOMAIN  Definition: A QUALITATIVE-HEALTH-STANDARD-DOMAIN THAT INDICATES THE PRESENCE OR IN ANALYTE.	ABSENCE	OF .	(11111) A	(1)	(A)
Attribute Names: HEALTH-STANDARD IDENTIFIER QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER ANALYTE-RESULT CODE		(FK)	(20177) (33099) (39836)	(1)	(A)
Entity Name: ANATOMICAL-LOCATION-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER THAT SPECIFIES A BODY-PART. Attribute Names:			(6438)	(1)	(X)
ATTIDUTE NAMES: HEALTH-SERVICE-ORDER IDENTIFIER BODY-PART CODE	(PK)		(24964) (16842)		
Entity Name: ANESTHESIA-SERVICE Definition: A MEDICAL-PROCEDURE DEALING WITH THE DELIVERY OF ANESTHESIA TO A SPE	CIFIC P	ART	(11319) O	(1)	(A)

			-		
F THE BODY.					
Attribute Names:  MEDICAL-PROCEDURE CODE BODY-PART CODE	(PK)		(29458) (16842)		
Entity Name: ANGLE-SCAN-DIVERSITY  Definition: AN ECCM TECHNIQUE THAT VARIES THE SCAN PERIOD TO DEFEAT FALSE TARGET A  GAIN JAMMERS THAT SYNCHRONIZE THEIR PROGRAMS TO THE RADAR SCAN RATE.	ND IN	VERSE	(6532)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-ECCM IDENTIFIER ANGLE-SCAN-DIVERSITY TYPE IDENTIFIER			(29107) (32199) (27436)	(1)	(A)
Entity Name: ANGLE-SPECIFIED-PRISMATIC-POWER Definition: A PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION FOR WHICH AN ANGLE IS GIVEN.			(10421)	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ORDER IDENTIFIER  PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION SEQUENCE IDENTIFIER  ANGLE-SPECIFIED-PRISMATIC-POWER BASE ANGLE			(24964) (37414) (37476)	(1)	(A)
Entity Name: ANIMAL-SPECIMEN-SAMPLE Definition: A SPECIMEN-SAMPLE THAT IS COLLECTED FROM AN ANIMAL. Attribute Names:			(6840)	(1)	(A)
SAMPLE IDENTIFIER ANIMAL-SPECIMEN-TYPE CODE	(PK)		(16894) (27878)		
Entity Name: ANIMAL-SPECIMEN-TYPE Definition: A KIND OF ANIMAL-SPECIMEN-SAMPLE. Attribute Names:			(6841)		(A)
ANIMAL-SPECIMEN-TYPE CODE	(PK)		(27878) (2678)		(A) (A)
Entity Name: ANIMAL-TAXONOMY  Definition: A CLASSIFICATION OF A BILOGICAL ORGANISM OF THE KINGDOM ANIMILIA.  Attribute Names:	(DK)				
ANIMAL-TAXONOMY NAME ANIMAL-TAXONOMY-RANKING CODE ANIMAL-TAXONOMY COMMON NAME	(PK)	(FK)	(25386) (26387) (26283)	(1)	(A)
Entity Name: ANIMAL-TAXONOMY-ASSOCIATION Definition: THE ASSOCIATION BETWEEN AN ANIMAL-TAXONOMY AND ANOTHER ANIMAL-TAXONOMY Attribute Names:	•		(6439)	(2)	(A)
ANIMAL-TAXONOMY NAME	(PK)	(FK)	(25386)		
Entity Name: ANIMAL-TAXONOMY-BODY-PART Definition: AN ASSOCIATION BETWEEN A BODY-PART AND AN ANIMAL-TAXONOMY. Attribute Names:			(6837)	(1)	(A)
ANIMAL-TAXONOMY NAME BODY-PART CODE			(25386) (16842)		
Entity Name: ANIMAL-TAXONOMY-BODY-PART-ASSOCIATION  Definition: AN ASSOCIATION OF AN ANIMAL-TAXONOMY-BODY-PART AND ANOTHER ANIMAL-TAXO  PART.	-YMON	BODY	(6838)	(1)	(A)
Attribute Names: ANIMAL-TAXONOMY NAME BODY-PART CODE			(25386) (16842)		
Entity Name: ANIMAL-TAXONOMY-RANKING Definition: A LEVEL IN AN ANIMAL-TAXONOMY.			(6440)	(1)	(A)
Attribute Names: ANIMAL-TAXONOMY-RANKING CODE ANIMAL-TAXONOMY-RANKING NAME	(PK)		(26387) (26733)		
Entity Name: ANNUITY-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH PAYMENT OF A FINANCIAL OBLIGATION PECIFIED PERIOD.	AFTE	RA	(1583) S	(2)	(A)
Attribute Names: AGREEMENT IDENTIFIER ANNUITY-AGREEMENT COMPENSATION AMOUNT ANNUITY-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (23356) (23357)	(1)	(A)
Entity Name: ANTENNA-LEAD-IN-ASSEMBLY			(6533)	(1)	(A)

Definition: THE EQUIPMENT THAT CONNECTS AN ANTENNA WITH ITS POSSIBLE RECEIVERS, T	RANSMI	TTERS	3		
Attribute Names: ANTENNA-TYPE IDENTIFIER EQUIPMENT-TYPE IDENTIFIER			(29107) (14422)		
Entity Name: ANTENNA-NULL Definition: THE SIGNAL STRENGTH FOR ONE OF THE LOCAL MINIMA IN THE ANTENNA'S PAT	TERN.		(6534)	(1)	(A)
Attribute Names: ANTENNA-PATTERN IDENTIFIER ANTENNA-NULL ORDINAL CODE ANTENNA-NULL AZIMUTH ANGLE ANTENNA-NULL DEPTH QUANTITY ANTENNA-NULL DEPTH STANDARD DEVIATION QUANTITY ANTENNA-NULL ELEVATION ANGLE	(PK) (PK)	(FK)	(27157) (27129) (27127) (27122) (27120) (27124)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ANTENNA-PATTERN Definition: A DESCRIPTION OF THE GAIN/LOSS PATTERN FOR THE ANTENNA.			(4516)	(1)	(A)
Attribute Names: ANTENNA-PATTERN IDENTIFIER ANTENNA-POLARIZATION IDENTIFIER ANTENNA-TYPE IDENTIFIER ANTENNA-PATTERN FREQUENCY RATE ANTENNA-PATTERN MAIN BEAM GAIN STANDARD DEVATION QUANTITY ANTENNA-PATTERN POLARIZATION NAME	(PK)	(FK)	(27157) (27156) (29107) (27153) (27149) (27151)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ANTENNA-POLARIZATION Definition: THE ORIENTATION OF THE ELECTRIC (E) FIELD GENERATED BY AN ANTENNA. Attribute Names:			(6535)	(1)	(A)
ANTENNA-TYPE IDENTIFIER ANTENNA-POLARIZATION IDENTIFIER ANTENNA-POLARIZATION TYPE CODE	(PK) (PK)	(FK)	(29107) (27156) (27154)	(1)	(A)
Entity Name: ANTENNA-RADOME-TYPE-USAGE Definition: THE ASSOCIATION OF DIRECTIONAL ANTENNAS WITH COMPATIBLE RADOMES.			(6536)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER RADOME-TYPE IDENTIFIER		(FK)	(29107) (27447)		
Entity Name: ANTENNA-REFLECTOR-TYPE-USAGE Definition: THE ASSOCIATION OF ANTENNAS WITH COMPATIBLE REFLECTORS. Attribute Names:		*	(6537)	(1)	(A)
ANTENNA-TYPE IDENTIFIER REFLECTOR-TYPE IDENTIFIER			(29107) (27250)		
Entity Name: ANTENNA-RF-MULTIPLEXER Definition: A SPECIFIC TYPE OF LINEAR LEAD-IN COMPONENT THAT MAY BE USED TO CONNE RECEIVERS/TRANSMITTERS BY MEANS OF SPECTRAL DIVISION.	CT MUL		(6538) E	(1)	(A)
Attribute Names: LEAD-IN-COMPONENT IDENTIFIER ANTENNA-RF-MULTIPLEXER MAXIMUM PASSBAND RATE ANTENNA-RF-MULTIPLEXER MINIMUM PASSBAND RATE ANTENNA-RF-MULTIPLEXER RECOVERY PERIOD QUANTITY	(PK)	(FK)	(27111) (27101) (27103) (27099)	(1) (1)	(A) (A)
Entity Name: ANTENNA-RF-MULTIPLEXER-DIVISION Definition: A SECTION OF THE MULTIPLEXER OUTPUT. Attribute Names:			(6539)	(1)	(A)
LEAD-IN-COMPONENT IDENTIFIER  ANTENNA-RF-MULTIPLEXER-DIVISION IDENTIFIER  ANTENNA-RF-MULTIPLEXER-DIVISION INSERTION LOSS QUANTITY  ANTENNA-RF-MULTIPLEXER-DIVISION SECTION BANDWIDTH RATE  ANTENNA-RF-MULTIPLEXER-DIVISION SECTION CENTER FREQUENCY RATE	(PK) (PK)	(FK)	(27111) (27113) (27105) (27107) (27109)	(1) (1) (1)	(A) (A) (A)
Entity Name: ANTENNA-SIDELOBE  Definition: THE SIGNAL STRENGTH FOR ONE OF THE OFF BEAM MAXIMA IN THE ANTENNA'S	PATTER	N.	(6540)	(1)	(A)
Attribute Names: ANTENNA-PATTERN IDENTIFIER ANTENNA-SIDELOBE ORDINAL CODE ANTENNA-SIDELOBE AZIMUTH ANGLE ANTENNA-SIDELOBE ELEVATION ANGLE ANTENNA-SIDELOBE GAIN RATE	(PK)		(27157) (27140) (27138) (27135) (27133)	(1) (1) (1)	(A) (A) (A)

					—
ANTENNA-SIDELOBE STANDARD DEVIATION GAIN QUANTITY			(27131)	(1)	(I
tity Name: ANTENNA-TUNER			(6541)	(1)	(Z
efinition: A SPECIFIC TYPE OF LINEAR LEAD-IN COMPONENT THAT LIMITS THE PORTION CTRUM THAT PASSES SIGNAL SELECTIVITY AND FOR IMPEDANCE MATCHING.	OF THE I	RF SPE	3		
tribute Names:	(777)	( 1774 )	(07111)	(1)	/1
LEAD-IN-COMPONENT IDENTIFIER	(PK)	(FK)	(27111) (27068)		
ANTENNA-TUNER BANDWIDTH RATE			(27075)		
ANTENNA-TUNER INPUT IMPEDANCE RATE			(27073)		
ANTENNA-TUNER OUTPUT IMPEDANCE RATE			(2/0/1)	(1)	1,2
tity Name: ANTENNA-TYPE efinition: THE CLASSIFICATION OF A DEVICE FOR THE COLLECTION OR RADIATION OF EL C SIGNALS.	ECTROMA	GNETI	(6542) I	(1)	(Z
tribute Names:	(DE)		(29107)	/11	/1
ANTENNA-TYPE IDENTIFIER	(PK)		(27316)		
ANTENNA-TYPE APPLICATION MODE NAME			(27316) $(27245)$		
ANTENNA-TYPE DIRECTIONAL TYPE CODE			(27319)		-
ANTENNA-TYPE DISTANCE DIMENSION ANTENNA-TYPE DRIVE TYPE NAME			(27322)		-
ANTENNA-TIPE DRIVE TIPE NAME ANTENNA-TYPE EFFICIENCY RATE			(27287)		
ANTENNA-TYPE GROUND STAKE CODE			(27380)		
ANTENNA-TYPE HIGH RANGE FREQUENCY RATE			(27275)		
ANTENNA-TYPE LENGTH DIMENSION			(27231)		
ANTENNA-TYPE LOW RANGE FREQUENCY RATE			(27272)		
ANTENNA-TYPE MAXIMUM ACCELERATION RATE			(27228)	(1)	
ANTENNA-TYPE MAXIMUM EFFECTIVE RADIATED POWER RATE	,		(27310)	(1)	
ANTENNA-TYPE MAXIMUM SLEW RATE			(27226)	(1)	
ANTENNA-TYPE MOUNT FEED POINT DIMENSION			(27278)	(1)	
ANTENNA-TYPE MOUNT POINT DIMENSION			(27281)	(1)	
ANTENNA-TYPE NOMENCLATURE IDENTIFIER			(27313)	(1)	
ANTENNA-TYPE PHYSICAL TYPE CODE			(27352)	(1)	
ANTENNA-TYPE TRACKING NAME			(27328)	(1)	
ANTENNA-TYPE TRANSMISSION FEED NAME			(27331)		
ANTENNA-TYPE USE NAME			(27217)		
ANTENNA-TYPE WEIGHT			(27304)	(1)	(
tity Name: ANTENNA-TYPE-BAND efinition: THE OPERATION OF AN ANTENNA IN A FREQUENCY RANGE.			(6543)	(1)	(
tribute Names:					
ANTENNA-TYPE IDENTIFIER		(FK)	(29107)		
ANTENNA-TYPE-BAND SELECTION IDENTIFIER	(PK)		(27399)		
ANTENNA-TYPE-BAND ANTENNA GAIN RATE			(27402)		
ANTENNA-TYPE-BAND HIGH FREQUENCY RATE			(27392)		
ANTENNA-TYPE-BAND IMPEDENCE RATE			(27405)		
ANTENNA-TYPE-BAND LOW FREQUENCY RATE			(27395)	( ± )	
tity Name: ANTENNA-TYPE-BEAM			(6544)	(1)	
efinition: AN ANGULAR SECTOR OF CONCENTRATED RADIATION CAUSED BY A DIRECTIONAL TRANSMISSION OR RECEPTION. tribute Names:	ANTENNA	FOR			
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	
ANTENNA-TYPE-BEAM IDENTIFIER	(PK)		(27084)	(1)	
ANTENNA-TYPE-BEAM DESCRIPTION NAME			(27452)	(1)	
ANTENNA-TYPE-BEAM FRONT BACK RATIO RATE			(27449)	(1)	
ANTENNA-TYPE-BEAM NAME			(27460)	(1)	
ANTENNA-TYPE-BEAM NULL OFFSET ANGLE			(27457)		
ANTENNA-TYPE-BEAM NULL SUPRESSION LEVEL RATE			(27454)	(1)	
tity Name: ANTENNA-TYPE-BEAM-WIDTH			(6545)	(1)	
efinition: THE WIDTH OF A DIRECTIONAL ANTENNA'S BEAM MEASURED BETWEEN LINES OF	HALF P	OWER			
INTENSITY.					
tribute Names:	/DK/	/ EK \	(29107)	(1)	
ANTENNA-TYPE IDENTIFIER			(27084)		
ANTENNA-TYPE-BEAM IDENTIFIER	(PK)	( 11 1/	(27084)		
ANTENNA-TYPE-BEAM-WIDTH FREQUENCY RATE	(FA)		(27076)		
ΑΝΦΕΝΝΆ - ΦΥΡΕ-ΕΕΛΜ-ΜΙΡΡΟ Η ΜΡΙΖΟΝΦΑΙ. ΑΝΟΙ Ε					
ANTENNA-TYPE-BEAM-WIDTH HORIZONTAL ANGLE			(27072)		
ANTENNA-TYPE-BEAM-WIDTH HORIZONTAL ANGLE ANTENNA-TYPE-BEAM-WIDTH VERTICAL ANGLE			(27072)	(1)	
			(27072) (6546)		

Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK) (1	FK)	(29107) (1)	(A)
ANTENNA-TYPE-ECCM IDENTIFIER	(PK)		(32199) (1)	
ANTENNA-TYPE-ECCM POLARIZATION ECCM CODE			(32200) (1)	
ANTENNA-TYPE-ECCM SIDELOBE BLANKING CODE			(32203) (1)	
ANTENNA-TYPE-ECCM SIDELOBE CANCELLER CODE			(32204) (1)	
ANTENNA-TYPE-ECCM SIGNAL COMBINATION NAME			(27067) (1)	
ANTENNA-TYPE-ECCM TYPE CODE			(27443) (1)	
ANTENNA-TYPE-ECCM VARIATION TECHNIQUE TYPE NAME			(27155) (1)	(A)
Entity Name: ANTENNA-TYPE-FEED Definition: A MEANS BY WHICH AN ANTENNA IS ENERGIZED BY ITS PRIMARY POWER SOUR	RCE.		(6547) (1)	(A)
Attribute Names:	(DK): (	ושם	(29107) (1)	(2)
ANTENNA-TYPE IDENTIFIER	(FK) (.	E IX)	(27117) $(1)$	
ANTENNA-TYPE-FEED CODE ANTENNA-TYPE-FEED DESCRIPTION TEXT			(27125) (1)	
ANTENNA-TYPE-FEED DESCRIPTION TEXT ANTENNA-TYPE-FEED MAXIMUM FEED POWER RATE			(27375) (1)	
ANTENNA-TYPE-FEED POINT QUANTITY			(27128) (1)	
ANTENNA-TYPE-FEED SIZE DIMENSION			(27130) (1)	
			(65.40) (1)	<b>/-</b> \
Entity Name: ANTENNA-TYPE-GROUND-PLANE  Definition: A SYSTEM OF WIRES OR OTHER CONDUCTORS, FORMING A LOWER SYSTEM OF CONTROL ANTENNA.	ONDUCTORS OF	THE	(6548) (1)	(A)
Attribute Names:			(00105) (5)	
ANTENNA-TYPE IDENTIFIER	(PK) (	FK)	(29107) (1)	
ANTENNA-TYPE-GROUND-PLANE GROUND WIRE ANGLE			(27389) (1)	
ANTENNA-TYPE-GROUND-PLANE GROUND WIRE LENGTH DIMENSION			(27383) (1)	
ANTENNA-TYPE-GROUND-PLANE GROUND WIRE QUANTITY	•		(27386) (1)	. (A)
Entity Name: ANTENNA-TYPE-INTEGRAL-MAST  Definition: THE SUPPORTING STRUCTURE FOR RAISING AN ANTENNA ABOVE THE GROUND OF PROVIDED AS AN INTEGRAL PART OF THE ANTENNA ASSEMBLY.	OR THE PLA T	FORI	(6549) (1) 1	(A)
Attribute Names:				
ANTENNA-TYPE IDENTIFIER	(PK) (	FK)	(29107) (1)	
ANTENNA-TYPE-INTEGRAL-MAST IDENTIFIER	(PK)		(27377) (1)	
ANTENNA-TYPE-INTEGRAL-MAST ANTENNA MAST SECTION QUANTITY			(27344) (1)	
ANTENNA-TYPE-INTEGRAL-MAST MAXIMUM HEIGHT DIMENSION			(27338) (1)	
ANTENNA-TYPE-INTEGRAL-MAST MINIMUM HEIGHT DIMENSION			(27341) (1)	(A)
Entity Name: ANTIBODY			(7632) (1)	(A)
Definition: A PROTEIN PRODUCED IN THE BODY IN RESPONSE TO CONTACT OF THE BODY N HAVING THE SPECIFIC CAPACITY OF NEUTRALIZING OR REACTING WITH T	WITH AN A N HE ANTIGEN.	TIGI	Ξ	
Attribute Names:	/ ከሂ ነ		(30471) (1)	\ (7\)
ANTIBODY CODE	(PK)	ואם	(29115) (2)	
ANTIGEN CODE	,	EI()	(2)113) (2)	, (1)
Entity Name: ANTIBODY-ANALYTE-RESULT			(11112) (1)	) (A)
Definition: AN ASSOCIATION BETWEEN AN ANTIBODY AND AN ANALYTE-RESULT.				
Attribute Names:				
ANALYTE-RESULT CODE			(39836) (1)	
ANTIBODY CODE	(PK) (	FK)	(30471) (1)	) (A)
			(8980) (1)	(7)
Entity Name: ANTIBODY-DIAGNOSTIC-HEALTH-SERVICE Definition: A DIAGNOSTIC-HEALTH-SERVICE TO TEST FOR THE PRESENCE OF AN ANTIBO Attribute Names:	DY.		(8980) (1)	(A)
HEALTH-SERVICE IDENTIFIER			(18310) (1	
ANTIBODY CODE	(	FK)	(30471) (1)	) (A)
			(50.51) (1)	
Entity Name: ANTIGEN  Definition: ANY SUBSTANCE WHICH IS CAPABLE, UNDER APPROPRIATE CONDITIONS, OF  IFIC IMMUNE RESPONSE AND OF REACTING WITH THE PRODUCTS OF THAT RE	INDUCING A	SPE	(6961) (1) C	(A)
Attribute Names: ANTIGEN CODE	(PK)		(29115) (2	) (A
ANTIGEN CODE ANTIGEN DESCRIPTION TEXT	(22.)		(28255) (1	
THE LOOK DEPOKETED A TOWN				. ,,
Entity Name: ANTIGEN-ANALYTE-RESULT			(11113) (1	) (A
Definition: AN ASSOCIATION BETWEEN AN ANTIGEN AND AN ANALYTE-RESULT.				
Attribute Names:				
ANALYTE-RESULT CODE			(39836) (1	
ANTIGEN CODE	(PK) (	FK)	(29115) (2	) (A)

Entity Name: ANTIGEN-DIAGNOSTIC-HEALTH-SERVICE Definition: A DIAGNOSTIC-HEALTH-SERVICE TO TEST FOR THE PRESENCE OF AN ANTIGEN.			(11114)	(1)	(A)
Definition: A DIAGNOSTIC-HEALTH-SERVICE TO TEST FOR THE PRESENCE OF AN ANTIGEM.  Attribute Names:					
HEALTH-SERVICE IDENTIFIER	(PK)		(18310)		
ANTIGEN CODE		(FK)	(29115)	(2)	(A)
Entity Name: APERTURE-REPRESENTATION			(6550)	(1)	(A)
Definition: THE PORTION OF A PLANE SURFACE OF A UNIDIRECTIONAL ANTENNA WHICH IS R TO THE MAXIMUM RADIATION AND THROUGH WHICH THE MAJOR PART OF THE F SES.					
Attribute Names:			400405		<i>,</i> - ,
ANTENNA-TYPE IDENTIFIER	(PK) (PK)	(FK)	(29107) (27116)		
APERTURE-REPRESENTATION IDENTIFIER APERTURE-REPRESENTATION TYPE CODE	(FK)		(27088)		
A DESCRIPTION OF THE PROPERTY			(9591)	/11	(A)
Intity Name: APPELLATE-REVIEW  Definition: A JUDICIAL-PROCEEDING DESIGNATED FOR CONSIDERATION OF APPEALS.			(9391)	(1)	(A)
attribute Names:					
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)		
APPELLATE-REVIEW TYPE CODE			(34555)	(1)	(A)
Entity Name: APPLIED-CHARACTERISTIC			(801) (	1)	(A)
Definition: THE ASSOCIATION OF A SPECIFIC CHARACTERISTIC-REQUIREMENT WITH A SPECIFIC CHARACTERISTIC-REQUIREMENT WITH A SPECIFICATION OF APPROVED-NAME AND FEDERAL-ITEM-IDENTIFICATION-GUIDE.	CIFIC CO	MBINA	Ą		
Attribute Names: CHARACTERISTIC-REQUIREMENT IDENTIFIER	(PK)	(FK)	(11002)	(1)	(A)
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER			(10984)		
SUPPLY-ITEM-NAME IDENTIFIER	(PK)	(FK)	(11021)		
APPLIED-CHARACTERISTIC DIMENSIONAL REQUIREMENT CODE APPLIED-CHARACTERISTIC FEDERAL ITEM IDENTIFICATION SEQUENCE IDENTIFIER			(10947) (15852)		
APPLIED-CHARACTERISTIC PROPORTION EDIT SYMBOLOGY CODE			(10950)	(1)	(A)
APPLIED-CHARACTERISTIC REQUIREMENT REPLY OPTIONALITY CODE			(10949)		
APPLIED-CHARACTERISTIC SECONDARY CHARACTERISTIC CODING METHOD CODE APPLIED-CHARACTERISTIC SECONDARY REPLY OPTIONALITY CODE			(10948) (10952)		
Entity Name: APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE Definition: THE ASSOCIATION OF A SPECIFIC MAJOR-ORGANIZATIONAL-ENTITY-RULE WITH TERIEL-ITEM-SUPPLY.	A SPECII	FIC MA	(819) (	1)	(A)
Attribute Names:  MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER	(DV)	/ EV \	(11037)	/1\	(2)
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE	(PK)	(FR)	(11137)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE ACQUISITION METHOD CODE			(11015)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE ACQUISITION METHOD SUFFIX CODE			(11014)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE ITEM MANAGEMENT CODE APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE JUSTIFICATION CODE			(11013) (11017)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE NON CONSUMABLE SUPPORT CODE			(11016)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE OBSOLETE DATE			(11150)	(1)	(A)
Entity Name: APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE-DELETION-HISTORY Definition: THE REASON THAT THE MANAGING ACTIVITY WAS DELETED AS AN INTERESTED F	PARTY ON	THE	(818) (	1)	(A)
MATERIEL-ITEM-SUPPLY.					
Attribute Names:	(DE)	(EE)	/111/0\	/1\	(7)
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER			(11149) (11037)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE-DELETION-HISTORY EFFECTIVE DATE	(PK)	,	(11148)		
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE-DELETION-HISTORY REASON CODE	(PK)		(11012)	(1)	(A)
Entity Name: APPOINTMENT-EVENT Definition: AN ADMINISTRATIVE-EVENT PERTAINING TO A COMMITMENT TO SERVICE.			(6143)	(1)	(A)
Attribute Names:					
ADMINISTRATIVE-EVENT IDENTIFIER	(PK)		(25230) (20374)		
PAY-PLAN CODE APPOINTMENT-EVENT CATEGORY CODE		(EV)	(203/4) $(25242)$		
APPOINTMENT-EVENT CONDITION CODE			(25243)	(1)	(A)
APPOINTMENT-EVENT DURATION TYPE CODE			(25244)		
			(25246)		
APPOINTMENT-EVENT SERVICE TYPE CODE			/252/01		(A)
APPOINTMENT-EVENT SERVICE TYPE CODE APPOINTMENT-EVENT TYPE CODE			(25248)	( <b>T</b> )	

Attribute Names:				
ACCOUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190) (2	2) (A
END-ITEM IDENTIFIER	(PK)	(FK)	(30657) (2	2) (A
FUND-ACCOUNT IDENTIFIER			(12071) (1	
FUNDING-YEAR-TYPE CODE	(PK)	(FK)	(36726) (1	l) (A
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A
APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE CALENDAR DATE	(PK)		(45953) (2	2) (A
APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE TYPE CODE	(PK)		(41728) (1	L) (A
APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE ESTIMATED AMOUNT			(31106) (1	L) (A
APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE QUANTITY			(30957) (1	L) (A
Entity Name: APPROVED-COLLOQUIAL-NAME-INDEX Definition: THE ASSOCIATION OF A SPECIFIC APPROVED-NAME WITH A SPECIFIC COLLOQUIAN	-NAME		(1690) (1)	) (A
Attribute Names: SUPPLY-ITEM-NAME IDENTIFIER	(PK)	(FK)	(11021) (	1) (A
SUPPLI-ITEM-NAME IDENTIFIER	(11,	(221)		
Entity Name: APPROVED-NAME			(741) (1)	(A
Definition: A DESIGNATION OF OFFICIAL APPROVAL OF AN ITEM-NAME. Attribute Names:				
SUPPLY-ITEM-NAME IDENTIFIER	(PK)	(FK)	(11021) (3	1) (A
BASIC-CONCEPT-NAME IDENTIFIER			(10946) (3	
CONCEPT-NAME IDENTIFIER		(FK)	(10993) (3	1) (A
APPROVED-NAME FEDERAL STOCK CLASS CONDITION CODE			(10593) (	1) (A
			(BE 60) (1)	
Entity Name: AQUIFER Definition: AN UNDERGROUND FORMATION CAPABLE OF GENERATING WATER IN USABLE QUANTI	TIES		(7568) (1)	) <u>(</u> A
Attribute Names:				
NATURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(31472) (3	1) (A
FACILITY IDENTIFIER		(FK)	(11179) (	1) (A
AQUIFER CLASSIFICATION CODE			(30334) (3	1) (A
AQUIFER NAME			(30335) (3	1) (A
Entity Name: AQUIFER-TEST			(7569) (1)	) (A
Definition: AN ANALYSIS INTENDED OF AN AQUIFER.				
Attribute Names:				
NATURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(31472) (	1) (A
AQUIFER-TEST BEGIN DATE	(PK)		(30336) (3	1) (A
AQUIFER-TEST BEGIN TIME	(PK)		(30337) (3	1) (A
AQUIFER-TEST METHOD CODE	(PK)		(30341) (	1) (A
LOCATION IDENTIFIER		(FK)	(11893) (	1) (A
AQUIFER-TEST COMMENT TEXT			(30338) (	1) (A
AQUIFER-TEST END DATE			(30339) (	1) (A
AQUIFER-TEST END TIME			(30340) (	1) (A
AQUIFER-TEST PUMP RATE			(30342) (	1) (A
AQUIFER-TEST WATER DEPTH DIMENSION			(30347) (	1) (A
AQUIFER-TEST WATER VOLUME			(30344) (	1) (A
Entity Name: AQUIFER-TEST-RESULT			(7570) (1	) (A
Definition: THE OUTCOME OF AN AQUIFER-TEST.				
Attribute Names:				
AQUIFER-TEST BEGIN DATE	(PK)	(FK)	(30336) (	1) (A
AQUIFER-TEST BEGIN TIME	(PK)	(FK)	(30337) (	1) (A
AQUIFER-TEST METHOD CODE			(30341) (	
NATURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(31472) (	1) (A
AQUIFER-TEST-RESULT ANALYSIS METHOD NAME	(PK)		(30352) (	
AQUIFER-TEST-RESULT GRADIENT DIRECTION RATE	,,		(30355) (	
AQUIFER-TEST-RESULT HYDRAULIC CONDUCTIVITY RATE			(30356) (	
AQUIFER-TEST-RESULT SATURATED THICKNESS QUANTITY			(30353) (	
AQUIFER-TEST-RESULT TRANSMISSIVITY RATE			(30354) (	
Entity Name: ARBITRARILY-TILTED-DIPOLE-TYPE			(6551) (1	) ( <i>P</i>
Definition: THE CLASSIFICATION OF AN ANTENNA WHERE A STRAIGHT WIRE IS USUALLY FED	ти тн	E CE		, (2
TER ARBITRARILY TILTED WITH RESPECT TO A REFERENCE PLANE.	,,	_ 01		
Attribute Names:				
	(pk)	( 도당 )	(29107) (	1) (2
ANTENNA-TYPE IDENTIFIER ARBITRARILY-TILTED-DIPOLE-TYPE DIPOLE HALF LENGTH RATE	(11)	(220)	(27887) (	
ARBITRARILY-TILTED-DIPOLE-TYPE DIPOLE HALF LENGTH RATE ARBITRARILY-TILTED-DIPOLE-TYPE TILT ANGLE			(27888) (	
WOTIGHT HIPD DITORD THE HIP WORD			,= . = = = / (	, ,
Entity Name: ARCHEMEDIAN-SPIRAL-TYPE			(6552) (1	) ( <i>I</i>
Definition: THE CLASSIFICATION OF A SPIRAL ANTENNA WITH A CONE ANGLE OF 180 DEGRE	ES.			
Attribute Names:				

ANTENNA-TYPE IDENTIFIER ARCHEMEDIAN-SPIRAL-TYPE PITCH ANGLE	(PK)	(FK)	(29107) (1) (27260) (1)	
Entity Name: AREA-FACILITY Definition: A REGION OF REAL ESTATE WITH A DESIGNATED USE.			(5743) (1)	(A)
Attribute Names: FACILITY IDENTIFIER AREA-FACILITY AREA	(PK)	(FK)	(11179) (1) (25569) (1)	
Entity Name: AREA-OF-POTENTIAL-CONCERN Definition: AN AREA OF SUSPECTED ENVIRONMENTAL CONTAMINATION.			(7557) (1)	(A)
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER AREA-OF-POTENTIAL-CONCERN DESCRIPTION TEXT			(36767) (1) (15477) (2) (30305) (1)	(A)
Entity Name: ASBESTOS-CONTAINING-MATERIAL-INSPECTION Definition: A TOXIC-SUBSTANCE-INSPECTION FOR ASBESTOS CONTAINING MATERIAL. Attribute Names:			(7947) (1)	(A)
TOXIC-SUBSTANCE-INSPECTION IDENTIFIER ASBESTOS-CONTAINING-MATERIAL-INSPECTION AIR MOVEMENT CODE ASBESTOS-CONTAINING-MATERIAL-INSPECTION FLOOR TEXTURE CODE ASBESTOS-CONTAINING-MATERIAL-INSPECTION POPULATION CODE ASBESTOS-CONTAINING-MATERIAL-INSPECTION VENTILATION CODE ASBESTOS-CONTAINING-MATERIAL-INSPECTION WALL TEXTURE CODE	(PK)	(FK)	(31498) (1) (31232) (1) (31229) (1) (31231) (1) (31230) (1) (31228) (1)	(A) (A) (A) (A)
Entity Name: ASSEMBLY-PART Definition: THE ASSOCIATION BETWEEN A MATERIEL-ITEM-SUPPLY THAT IS AN ASSEMBLY AND ATERIEL-ITEM-SUPPLY THAT IS A COMPONENT OF THAT ASSEMBLY.	TOMA	HER I	(1688) (1) M	(A)
Attribute Names:  MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER  ASSEMBLY-PART COMPONENT QUANTITY  ASSEMBLY-PART EFFECTIVE DATE  ASSEMBLY-PART PHRASE CODE	(PK)	(FK)	(41006) (1) (11120) (1) (11119) (1) (10889) (1)	(A) (A)
Entity Name: ASSET-STATUS Definition: A PARAMETER THAT ESTABLISHES REPORTING REQUIREMENTS AND STOCK REPLENIS	HMENT		(779) (1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  ASSET-STATUS REPORTING CODE  ASSET-STATUS REQUISITIONING OBJECTIVE UNIT QUANTITY  ASSET-STATUS RESERVED UNIT QUANTITY	(PK)	(FK)	(10902) (1) (10888) (1) (11118) (1) (11117) (1)	(A) (A)
Entity Name: ASSIGNMENT Definition: A SET OF SPECIFICATIONS PERTAINING TO AN ADMINISTRATIVE ALLOCATION OF SOURCE.	A HUM	AN R	(2662) (1) E	(A)
Attribute Names:  ASSIGNMENT IDENTIFIER ORGANIZATION IDENTIFIER ASSIGNMENT DEPENDENT TRAVEL CODE ASSIGNMENT DESTINATION CATEGORY CODE ASSIGNMENT DURATION TYPE CODE ASSIGNMENT DUTY SPECIFICATION CODE ASSIGNMENT SPECIAL INSTRUCTION TEXT ASSIGNMENT SPONSORSHIP PROVISION CODE ASSIGNMENT SUCCESSION CODE	(PK)	(FK)	(22195) (1) (7875) (1) (22193) (1) (16780) (1) (22194) (1) (32735) (1) (22196) (1) (22197) (1) (32736) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: ASSIGNMENT-AGREEMENT Definition: A PERSONNEL-AGREEMENT SPECIFYING TERMS APPLICABLE TO AN ASSIGNMENT.			(5117) (1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  ASSIGNMENT IDENTIFIER  ASSIGNMENT-AGREEMENT CATEGORY CODE  ASSIGNMENT-AGREEMENT ELECTION CODE	(PK)		(12495) (1) (22195) (1) (23358) (1) (23359) (1)	) (A) ) (A)
Entity Name: ASSIGNMENT-EVENT Definition: AN ADMINISTRATIVE-EVENT INVOLVING AN ASSIGNMENT. Attribute Names:			(6144) (1)	(A)
ALLIIDULE Names:				) (A)

Entity Name: ASSIGNMENT-PERSONNEL-REQUISITION Definition: A PERSONNEL-REQUISITION SPECIFYING AN ASSIGNMENT REQUIREMENT.			(4803)	(1)	(A)
Attribute Names: PERSONNEL-REQUISITION IDENTIFIER	(PK)		(22220)		
ASSIGNMENT IDENTIFIER		(FK)	(22195)	(1)	(A)
Entity Name: ASSIGNMENT-TASK Definition: A TASK INVOLVED IN AN ASSIGNMENT.			(7480)	(1)	(A)
Attribute Names: ASSIGNMENT IDENTIFIER TASK IDENTIFIER			(22195) (9282)		(A) (A)
Entity Name: ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST			(10015)	(1)	(A)
Definition: AN ESTIMATE OF CHARACTERISTICS OF AIR PRESSURE. Attribute Names:					
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(47400) (36829)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830) (36505)		
GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539) (36445)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER			(7875)		(A)
ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST ALTIMETER SETTING RATE ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST GEOPOTENTIAL HEIGHT DIMENSION			(36848) (36413)		
ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST GEOPOTENTIAL HEIGHT ERROR QUANTITY			(46450)	(1)	(A)
ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST PRESSURE MAXIMUM ERROR QUANTITY ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST PRESSURE RATE			(36414) (36415)		
Entity Name: ATMOSPHERIC-PRESSURE-CHANGE			(7113)	(2)	(A)
Definition: THE DIFFERENCE BETWEEN THE RECORDED PRESSURE OF AN ATMOSPHERIC-PRESSURION AND A PREVIOUS RECORDED PRESSURE.	E-OBS	ERVA!	ľ		
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME			(18685) (18549)		
ATMOSPHERIC-PRESSURE-CHANGE THREE HOUR QUALITY CODE			(29622)		
ATMOSPHERIC-PRESSURE-CHANGE TWENTY FOUR HOUR QUANTITY			(29631)	(2)	(A)
Entity Name: ATMOSPHERIC-PRESSURE-CLIMATOLOGY Definition: A STATISTICAL ANALYSIS OF HISTORICAL ATMOSPHERIC PRESSURE DATA.			(12611)	(1)	(C)
Attribute Names:					
GEOPHYSICAL-CLIMATOLOGY NAME			(44995) (44999)		
GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE			(45004)		
GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE			(45006) (48404)		
GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME			(45138)		
GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE			(48407)		
GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME ORGANIZATION IDENTIFIER			(45142) (7875)		(A)
ATMOSPHERIC-PRESSURE-CLIMATOLOGY GEOPOTENTIAL HEIGHT STANDARD DEVIATION QUANTITY		(22.)	(44936)		
ATMOSPHERIC-PRESSURE-CLIMATOLOGY MEAN GEOPOTENTIAL HEIGHT DIMENSION			(45052) (44938)		
ATMOSPHERIC-PRESSURE-CLIMATOLOGY MEAN PRESSURE RATE ATMOSPHERIC-PRESSURE-CLIMATOLOGY PRESSURE STANDARD DEVIATION QUANTITY			(44940)		
Entity Name: ATMOSPHERIC-PRESSURE-OBSERVATION Definition: THE OBSERVATION OF THE AMOUNT OF FORCE EXERTED ON A UNIT AREA BY A COL	umn o	F AI	(7114) R	(2)	(A)
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207) (18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)	(2)	(A)
ATMOSPHERIC-PRESSURE-OBSERVATION ALTIMETER QUALITY CODE			(29636)		
ATMOSPHERIC-PRESSURE-OBSERVATION ALTIMETER SETTING RATE ATMOSPHERIC-PRESSURE-OBSERVATION SEA LEVEL PRESSURE QUALITY CODE			(29637) (29633)		
ATMOSPHERIC-PRESSURE-OBSERVATION SEA LEVEL PRESSURE RATE			(29634)		

					—
ATMOSPHERIC-PRESSURE-OBSERVATION STATION PRESSURE QUALITY CODE ATMOSPHERIC-PRESSURE-OBSERVATION STATION PRESSURE RATE			(29632) (29635)		
Entity Name: ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL Definition: A LEVEL IN THE ATMOSPHERE ABOVE A REFERENCE POINT FOR WHICH METEOROLO	GICAL	PARAN	(9122) I	(1)	(A)
ETERS ARE REPORTED.  Attribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL HEIGHT DIMENSION     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL HEIGHT QUALITY CODE     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL PRESSURE QUALITY CODE     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL PRESSURE RATE     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL REPORTING CODE  Entity Name: ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL SUMMARY     Definition: A SUMMARY OF ATMOSPHERIC PRESSURE MEASUREMENTS FOR A REPORTING PERIOD  Attribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY HEIGHT DIMENSION     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY MEAN PRESSURE RATE     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY PERIOD QUANTITY     ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (33243) (34534) (33244) (33604) (34528) (33603)	(3) (3) (2) (1) (1) (2) (1) (2) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY HEIGHT DIMENSION ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY MEAN PRESSURE RATE ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY PERIOD QUANTITY ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY	(FK)		(33245) (33606) (33683)	(1) (1) (1) (2)	(A) (A) (A)
Entity Name: ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST Definition: AN ESTIMATE OF THE LEVEL OF INTENSITY OF THE RANDOM VERTICAL MOTION O AT AN AIRCRAFT CAN EXPECT TO EXPERIENCE. Attribute Names:			(10016)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST BASE HEIGHT DIMENSION ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST ENVIRONMENT CODE ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST FREQUENCY CODE ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST TOP HEIGHT DIMENSION ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST TURBULENCE INTENSITY CODE ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST TURBULENCE INTENSITY CODE	(PK) (PK)	(FK)	(47400) (36829) (36830) (36505) (36540) (36539) (36445) (36417) (36420) (36421) (36418) (36418) (42463)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: ATTACHED-PERSON  Definition: A PERSON-ORGANIZATION CHARACTERIZED BY A TEMPORARY ADMINISTRATIVE ALL PERSON TO AN ORGANIZATION.	OTMENT	OF 2	(5314) A	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME ATTACHED-PERSON REASON CODE	(PK)	(FK)	(7875) (11185) (11757) (27926) (23487)	(2) (2) (1)	(A) (A) (A)
Entity Name: ATTAINED-PAY-PLAN-GRADE-STEP Definition: A PAY-PLAN-GRADE-STEP HELD BY A PERSONNEL-RESOURCE. Attribute Names: ORGANIZATION IDENTIFIER PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP BEGIN DATE ATTAINED-PAY-PLAN-GRADE-STEP DURATION TYPE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7875) (20374) (20369) (20370) (11185) (20372) (24834)	(1) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A)
Entity Name: ATTENDANT-ORDER-SKILL-CERTIFICATION-TYPE			(7491)	(1)	(A

Definition: AN ASSOCIATION BETWEEN AN ATTENDANT-SKILL-HEALTH-SERVICE-ORDER AND A SERVICATION-TYPE.	KILL-	CERTI			
Attribute Names:					
CERTIFICATION-TYPE IDENTIFIER			(18495)		
HEALTH-SERVICE-ORDER IDENTIFIER			(24964)		
SKILL IDENTIFIER ,	(PK)	(FK)	(18057)	( <b>T</b> )	(A)
Entity Name: ATTENDANT-SKILL-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER THAT SPECIFIES THE SKILL REQUIRED OF AN ATTENDAN	NT.		(6441) (	(1)	(A)
Attribute Names:	/DK\	/ E'K'	(24964)	(1)	/ <b>Z</b> \ \
HEALTH-SERVICE-ORDER IDENTIFIER SKILL IDENTIFIER	(FIX)		(18057)		
SKILD IDENTIFIER		()	(,	,-,	<b>\</b> /
Entity Name: AURORAL-BOUNDARY-ANALYSIS			(12647)	(1)	(A)
Definition: INFORMATION ABOUT THE LOCATION OF THE SOUTHERN EDGE OF THE NORTHERN HEN UNDARY OF AURORAL ACTIVITY AS DETERMINED BY DEFENSE METEOROLOGICAL SATE RAM (DMSP) SATELLITE INFORMATION.	MISPH: ELLIT:	ERE BO	) 3		
Attribute Names:	(DK)	/ EE/	(22022)	(2)	/7\\
GEOPHYSICAL-SATELLITE IDENTIFIER			(23933) (7875) (		
ORGANIZATION IDENTIFIER SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE			(47751)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER			(50543)		
SPACE-ENVIRONMENT-ANALYSIS TIME	(PK)	(FK)	(47086)	(1)	(A)
AURORAL-BOUNDARY-ANALYSIS CORRECTED GEOMAGNETIC LATITUDE COORDINATE			(46604)		
AURORAL-BOUNDARY-ANALYSIS CORRECTED GEOMAGNETIC LOCAL TIME			(46606)		
AURORAL-BOUNDARY-ANALYSIS CORRECTED GEOMAGNETIC LONGITUDE COORDINATE			(46608) (46610)		
AURORAL-BOUNDARY-ANALYSIS LATITUDE COORDINATE AURORAL-BOUNDARY-ANALYSIS LONGITUDE COORDINATE			(46612)		
AURORAL-BOUNDARY-ANALYSIS QUALITY CODE			(46614)		
MONORAL BOOKS INC.					
Entity Name: AUTOMOTIVE-ROAD Definition: A ROAD THAT IS DESIGNED FOR SELF-PROPELLED VEHICULAR MOVEMENT.			(2493)	(1)	(A)
Attribute Names:					
ROAD IDENTIFIER	(PK)	(FK)	(17556)		
AUTOMOTIVE-ROAD ADMINISTRATION CODE			(16570)	(T)	(A)
Entity Name: AVHRR-TEMPERATURE-CORRECTION			(12189)	(1)	(A)
Definition: THE TEMPERATURE CORRECTION TO MAKE TO A BRIGHTNESS TEMPERATURE FROM AN M THE INFRARED CHANNELS TO CORRECT FOR NONLINEAR BIASES.	AVHR	R FRO		(-/	(/
Attribute Names: GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER	(PK)	(FK)	(45354)	(1)	(A)
AVHRR-TEMPERATURE-CORRECTION SCENE TEMPERATURE	(PK)		(42744)		
AVHRR-TEMPERATURE-CORRECTION QUANTITY			(42742)	(1)	(A)
Entity Name: AWARD-INSTRUMENT			(3685)	(1)	(A)
Definition: AN ORDER INVOLVING GOODS AND SERVICES.					
Attribute Names:	(1014)		/10010\	/11	(3)
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)		(18918) (12495)		
AGREEMENT IDENTIFIER TRANSACTION-SET-HEADER-TRAILER TRANSACTION SET CODE			(17905)		
AWARD-INSTRUMENT ACKNOWLEDGEMENT TYPE CODE		(,	(18925)		
AWARD-INSTRUMENT CONTRACT TYPE CODE			(18919)	(1)	(A)
AWARD-INSTRUMENT DATE			(18924)		
AWARD-INSTRUMENT PURCHASE CATEGORY CODE			(18920)		
AWARD-INSTRUMENT PURCHASE ORDER NUMBER IDENTIFIER			(18921) (18927)		
AWARD-INSTRUMENT PURCHASE ORDER TYPE CODE AWARD-INSTRUMENT RELEASE NUMBER IDENTIFIER			(18922)		
AWARD-INSTRUMENT REDEASE NOMBER IDENTIFIER AWARD-INSTRUMENT SECURITY LEVEL CODE			(18926)		
AWARD-INSTRUMENT SMALL BUSINESS CONTRACT-NUMBER IDENTIFIER			(34474)		
AWARD-INSTRUMENT TRANSACTION SET PURPOSE CODE			(18923)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION  Definition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY OF AN AWARD- T.	-INST	RUME	(3707) N	(1)	(A)
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918)		
AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER			(19017)		
AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION NAME	(PK)		(19027) (19028)		
WHEN THOUNDMENT UPDITIONED MUNE INFORMATION MENTS			(23020)	/	\**/

Entity Name: AWARD-INSTRUMENT-ADDRESS-INFORMATION Definition: THE SPECIFIC LOCATION OF A NAMED PARTY OF AN AWARD-INSTRUMENT.			(3709) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-ADDRESS-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-ADDRESS-INFORMATION IDENTIFIER			(18918) (1) (19017) (1) (19031) (1) (19032) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT FOR AN AWARD-INSTRUMENT. Attribute Names:			(3714) (1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME	(PK)		(18918) (1) (19054) (1) (19055) (1) (19056) (1) (19057) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN A UMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT.	WARD-	INST	(3715) (1) R	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT	(PK)	(FK)	(18918) (1) (19054) (1) (19058) (1) (19059) (1) (19646) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUME Attribute Names:	NT.		(3731) (1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE  AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE COD  E	(PK)		(18918) (1) (19139) (1) (19141) (1) (19142) (1) (19140) (1) (19143) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENTS FOR AN AWARD-INSTRUMENT.			(3729) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENT IFIER AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE	(PK)		(18918) (1) (19129) (1) (19130) (1) (19133) (1) (19132) (1) (19131) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-CODE-SOURCE-INFORMATION Definition: THE INFORMATION PROVIDED FOR AN AWARD-INSTRUMENT-INDUSTRY-CODE-SOURCE. Attribute Names:			(3697) (1)	(A)
AUDITION OF MARKET AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE	(PK) (PK)		(18918) (1) (18997) (1) (18998) (1)	(A)
Entity Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD  Definition: THE DATA ACCESS REQUIREMENT AND ACTION RELATED TO THE PERFORMANCE OF A STRUMENT.	N AWA	RD-I	(3686) (1) N	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD ACQUISITION DATA CODE  AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD FREE FORM MESSAGE TEXT		(FK)	(18918) (1) (19122) (1) (18928) (1) (18929) (1) (19016) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE Definition: THE TIME PERIOD ASSOCIATED WITH AN AWARD-INSTRUMENT-CONTRACT-COST-ACCO	UNTIN	G-ST		(A)

				-	
NDARD.					
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER	(PK)	(FK)	(18928)	(1)	(A)
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE LOGICAL	(PK)		(18958)	(1)	(A)
IDENTIFIER					
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE CENTURY			(34478)	(1)	(A)
DATE					453
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE DATE AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE QUALIFIE			(18961)		
			(18962)	(1)	(A)
R CODE					
THE TAXABLE PROPERTY COMPAGE COOR ACCOUNTING CHANDED THAT HAVE			(3696)	/1\	(A)
Entity Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN A	\	י ממג		(1)	(A)
	714 WW	AND	L		
NSTRUMENT-SPECIFICATION.					
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	/DK/	(FK)	(18918)	(1)	/ <b>Z</b> \
AWARD INSTRUMENT FORTRACT COST ACCOUNTING STANDARD LOCICAL IDENTIFIED	(PK)	(FK)	(18928)	(1)	(Z)
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(DK)	(FK)	(18928) (19122)	(1)	(Z1)
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFIER	(PK)	(11)	(18993)		
AWARD_INGIRONENI_CONTRACT_COST_ACCOUNTING_STANDARD_LEAD_TIME_CONT	(210)		(18995)	(1)	(A)
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANTITY AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-TIME PERIOD I			(18996)	(1)	(Z)
AWARD INSTRUMENT CONTRACT COST ACCOUNTING STANDARD LEAD TIME QUARTITI			(18994)	(1)	(2)
NTERVAL CODE			(10354)	( - /	(22)
NIERVAL CODE					
Entity Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER			(3726)	(1)	(A)
Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAINS				(-)	(22)
WARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD.					
Attribute Names:					
THE THE THE TOTAL	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER			(18928)		
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER			(19122)		
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER LOGICAL IDE			(19107)		
NTIFIER	• •		, ,		` ,
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER DESCRIPTION			(19110)	(1)	(A)
TEXT ·					
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER IDENTIFIER			(19108)	(1)	(A)
AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER QUALIFIER C			(19109)	(1)	(A)
ODE					
Entity Name: AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER			(3713)	(1)	(A)
Definition: A CONTRACTUAL REFERENCE FOR AN AWARD-INSTRUMENT.					
Attribute Names:	(		(10010)		
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918)		
AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)		(19049)		
AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER DATE			(19053)		
AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT			(19052)		
AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER IDENTIFIER			(19050)		
AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE			(19051)	(I)	(A)
			(2600)	(1)	(7.)
Entity Name: AWARD-INSTRUMENT-DATE-TIME-REFERENCE			(3689)	(1)	(A)
Definition: THE PERTINENT DATE AND TIME ASSOCIATED WITH AN AWARD-INSTRUMENT.					
Attribute Names:	(DI)	( ==== \	(10010)	/11	/ <b>7</b> . \
AWARD-INSTRUMENT LOGICAL IDENTIFIER		(FK)	(18918)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE LOGICAL IDENTIFIER	(PK)		(18946)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE CENTURY DATE			(34475)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE DATE			(18950) (18947)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE AWARD-INSTRUMENT-DATE-TIME-REFERENCE PERIOD IDENTIFIER			(18947)		
			(18951)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE QUALIFIER CODE			(18949)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE TIME			(18952)		
AWARD-INSTRUMENT-DATE-TIME-REFERENCE TIME-QUALIFIER CODE			(10932)	(1)	(A)
Entity Namo, AWADD_INCTDIMENT_DELIVEDY_DETERDENCE_NUMBED			(3724)	(1)	(2)
Entity Name: AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER Definition: THE INFORMATION FOR PRODUCT DELIVERY ON AN AWARD-INSTRUMENT.			(3/24)	( - /	14)
Attribute Names:					
Attribute names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(2)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER			(19017)		
AWARD-INSTRUMENT-NAME-INFORMATION ECCICAL IDENTIFIER  AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)	(111)	(19100)		
AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER DESCRIPTION TEXT	(-11)		(19103)		
Invitable Balling Addition Deported to the tent		*	(2020)	/	/

AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER IDENTIFIER AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER QUALIFIER CODE			(19101) (19102)		
Entity Name: AWARD-INSTRUMENT-DISCOUNT-DETAIL Definition: THE PROMOTIONAL OR VOLUME INFORMATION APPLICABLE TO AN AWARD-INSTRUMEN	т.		(4838) (	1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-DISCOUNT-DETAIL LOGICAL IDENTIFIER  AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT BASE QUALIFIER CODE  AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT BASE VALUE QUANTITY  AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT CONTROL LIMIT QUALIFIER CODE  AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT LOWER CONTROL LIMIT QUANTITY  AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT TERMS TYPE CODE  AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT UPPER CONTROL LIMIT QUANTITY	(PK) (PK)		(18918) (22236) (22238) (24558) (22240) (22241) (22237) (22242)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING Definition: THE MONETARY RESOURCE IDENTIFYING INFORMATION APPLICABLE TO AN AWARD- Attribute Names:	INSTR	UMENT	(3684) (	(1)	(A)
AMARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING ACCOUNTABLE STATION NUMBER IDENTIFIER  AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING DESCRIPTION TEXT  AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING TREASURY SYMBOL NUMBER IDENTIFIER		(FK)	(18918) (18911) (18914) (18916) (18917) (18915)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-FOREIGN-CURRENCY Definition: THE FOREIGN CURRENCY APPLYING TO AN AWARD-INSTRUMENT.			(3688) (	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FOREIGN-CURRENCY LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FOREIGN-CURRENCY BUYER CURRENCY CODE  AWARD-INSTRUMENT-FOREIGN-CURRENCY EXCHANGE RATE  AWARD-INSTRUMENT-FOREIGN-CURRENCY PAYER CURRENCY CODE  AWARD-INSTRUMENT-FOREIGN-CURRENCY PAYER CURRENCY CODE	(PK)	(FK)	(18918) (18936) (18937) (18944) (18939) (18938) (18945)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION Definition: THE TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT OF PRODUCTS ORDER WARD-INSTRUMENT.	ED IN	AN A	(3692) ( A	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCATION QUALIFIER  R CODE  AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFIER CODE	(PK)		(18918) (18963) (18966) (18965)	(1) (1)	(A) (A)
AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT METHOD PAYMENT CODE Entity Name: AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION			(18964) (3711) (		
Definition: THE GENERAL AREA WHERE A NAMED PARTY OF AN AWARD-INSTRUMENT IS LOCATED Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION STATE PROVINCE CODE	(PK)		(18918) (19017) (19035) (19038) (23077) (19041) (19040) (19037)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-HEADER-SALE-CONDITION Definition: A CONDITION FOR A SALE TO OCCUR IN AN AWARD-INSTRUMENT. Attribute Names:			(3687) (	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-HEADER-SALE-CONDITION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-HEADER-SALE-CONDITION AGENCY QUALIFIER CODE  AWARD-INSTRUMENT-HEADER-SALE-CONDITION AMOUNT  AWARD-INSTRUMENT-HEADER-SALE-CONDITION DO NOT EXCEED ACTION CODE  AWARD-INSTRUMENT-HEADER-SALE-CONDITION SALE REQUIREMENT CODE  AWARD-INSTRUMENT-HEADER-SALE-CONDITION SPECIAL SERVICE CODE	(PK) (PK)	(FK)	(18918) (18930) (18931) (18935) (18934) (18933) (18932)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-INDUSTRY-CODE-INFORMATION			(3698) (	(1)	(A)

		(18997) (1 (18999) (1 (19001) (1	(A) (A) (A)
		(3695) (1)	(A)
	(FK)	(18918) (1	) (A)
(PK)	(221)	(18988) (1 (18990) (1 (18991) (1 (18992) (1	(A) (A) (A) (A) (A)
		(3699) (1)	(A)
(PK) (PK)	(FK)	(19002) (1	.) (A)
		(3719) (1)	(A)
(PK) (PK)	(FK)	(19072) (1 (19075) (1 (19074) (1 (19073) (1 (19076) (1	(A) (A) (A) (A) (A) (A)
T.		(3700) (1)	(A)
(PK) (PK)	(FK)	(19004) (1 (19008) (2 (19006) (1 (19005) (1	(A) (A) (A) (A) (A)
IN AN	AWA		(A)
		(19049) (1 (19009) (1	(A) (A)
		(3807) (1)	(A)
(PK)		(18918) (3 (17905) (3 (20789) (3 (20779) (3 (20788) (3 (20788) (3 (20780) (3 (20792) (3 (20797) (3 (20791) (3	(A)
	(PK) (PK) (PK) T. (PK) (PK) (PK) (PK)	(PK) (FK) (PK)  T.  (PK) (FK) (PK)  (PK) (FK) (PK)  (PK) (FK)  (PK) (FK) (PK)  (PK) (FK) (PK)  (PK) (FK) (PK) (PK) (PK) (PK) (PK) (PK)	(19001) (1 (19000) (1 (19000) (1 (19000) (1 (19000) (1 (18918) (1 (18990) (1 (18991) (1 (18992) (1 (18989) (1 (18989) (1 (18992) (1 (18989) (1 (19003) (1 (19003) (1 (19003) (1 (19003) (1 (19003) (1 (19075) (1 (19075) (1 (19075) (1 (19076) (1 (19077) (1 (19077) (1 (19077) (1 (19077) (1 (19077) (1 (19076) (1 (19077) (1 (19008) (2 (19006) (1 (19006) (1 (19006) (1 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2 (19006) (1 (19007) (2

·					
Entity Name: AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION  Definition: THE SUPPLEMENTAL INFORMATION FOR A NAMED PARTY OF AN AWARD-INSTRUMENT  ON.	-MODIF	ICATI	(3830)	(1)	(A)
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
TOTAL	(PK)	(FK)	(20884)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION NAME	(PK)	(,	(20894)		
AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIES	(11)				
AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION NAME			(20895)	(+)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-ADDRESS-INFORMATION			(3832)	(1)	(A)
Definition: THE SPECIFIC LOCATION OF A NAMED PARTY OF AN AWARD-INSTRUMENT-MODIFIC	ATION.				
Attribute Names:					
	(PK)	(FK)	(20778)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER					
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER		(HK)	(20884)		
AWARD-INSTRUMENT-MODIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER	(PK)		(20898)		
AWARD-INSTRUMENT-MODIFICATION-ADDRESS-INFORMATION IDENTIFIER			(20899)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT			(3837)	(1)	(A)
Entity name: AWARD-INSTROMENT-MODIFICATION ADMINISTRATION MODIFICATION			,,		,
Definition: A POINT OF CONTACT FOR AN AWARD-INSTRUMENT-MODIFICATION.					
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE	N (PK)		(20921)	(1)	(A)
TIFIER					
AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CO	ח		(20922)	(1)	(A)
			(20322)	( - /	,/
E	_			(1)	(3)
AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REF	E		(20923)	(T)	(A)
RENCE IDENTIFIER					
AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(20924)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NU	MRER		(3838)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACTIVE	HDEK	TNOM		( - /	(11)
Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN	AWARD-	INST	•		
UMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.					
Attribute Names:					
	(PK)	(FK)	(20778)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER	N (PK)	(FK)	(20921)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE	N (PK)	(FK)		(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER	N (PK)	(FK)	(20921)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER	N (PK)	(FK)	(20921)	(1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL	N (PK)	(FK)	(20921) (20925)	(1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE	N (PK) C (PK)	(FK)	(20921) (20925)	(1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE	N (PK) C (PK)	(FK)	(20921) (20925) (20926)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE	N (PK) C (PK)	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUMENT	N (PK) C (PK)	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE	N (PK) C (PK)	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUMENT	N (PK) C (PK)	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:	N (PK) C (PK) I ENT-MO	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	N (PK) C (PK) I ENT-MO	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI	N (PK) C (PK) I ENT-MO	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI	N (PK) C (PK) I ENT-MO (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C	N (PK) C (PK) I ENT-MO (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE	N (PK) C (PK) I ENT-MO (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO	N (PK) C (PK) I ENT-MO (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009) (21007)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUMENT ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO  E  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009) (21007)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION CALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METANGENER PROPERTY OF THE PROPERTY O	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009) (21007) (21010)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q  ALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO  E  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO  E  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M  THOD TYPE CODE	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009) (21007)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION CALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METANGENER PROPERTY OF THE PROPERTY O	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009) (21007) (21010)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TITIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION CALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION MOTHOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION MOTHOD TYPE CODE	N (PK) C (PK) I ENT-MO (PK) E (PK) U	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21009) (21007) (21010)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION CALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL COE  E  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE	N (PK) C (PK) I ENT-MO (PK) E (PK) U D	DIFIC	(20921) (20925) (20926) (3854) (21006) (21008) (21009) (21007) (21010) (3852)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE  TIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL  FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE  Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM  ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI  R  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION OF ALLIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO  E  AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE	N (PK) C (PK) I ENT-MO (PK) E (PK) U D	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21007) (21010) (3852) (20778)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK) U D	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21009) (21007) (21010) (3852)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION CAMARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL COE E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK) U D	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21007) (21010) (3852) (20778) (20996)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CC E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CC E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CC E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CC E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21007) (21010) (3852) (20778) (20996)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFICATION Q ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (20778) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997) (21000)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997) (21000) (20999)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997) (21000)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997) (21000) (20999)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CC E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21007) (21007) (21010) (3852) (20778) (20996) (20997) (21000) (20999) (20998)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE TIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL FIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON AN AWARD-INSTRUM ATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI R AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION C ALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO E AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M THOD TYPE CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI L CLASS IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI	N (PK) C (PK) I ENT-MO (PK) E (PK) U D E (PK) E (PK)	(FK)	(20921) (20925) (20926) (3854) (21006) (21008) (21007) (21010) (3852) (20778) (20996) (20997) (21000) (20999)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Definition: THE INFORMATION PROVIDED FOR AN AWARD-INSTRUMENT-MODIFICATION-INDUSTRY CE.	-CODE	-SOUP	t		
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE	(PK) (PK)	(FK)	(20778) (20864) (20865)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD Definition: THE DATA ACCESS REQUIREMENT AND ACTION RELATED TO AN AWARD-INSTRUMENT-1 ON.	MODIF	ICATI	(3808) :	(1)	(A)
Attribute Names:					
AUTITION AND AMERICAN AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  IER	(PK)		(20778) (20989) (20793)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD ACQUISITION DAT			(20794)	(1)	(A)
A CODE AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD FREE FORM MESSA GE TEXT			(20883)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-T NCE	IME-RI	EFERE	(3813)	(1)	(A)
Definition: THE TIME PERIOD ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION-CONTR CCOUNTING-STANDARD. Attribute Names:	ACT-C	OST-F	A		
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIF			(20778) (20793)		(A) (A)
IER					(7.)
AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFER  ENCE LOGICAL IDENTIFIER			(20989) (20823)		
AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFER			(20826)	(1)	(A)
ENCE DATE AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFER ENCE QUALIFIER CODE			(20827)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-T Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.	IME AN AW	ARD-J	(3819)	(1)	(A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN .  NSTRUMENT-MODIFICATION.  Attribute Names:	AN AW		[		•
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.	AN AW (PK)	(FK)	(20778)	(1)	•
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:    AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC	AN AW (PK) (PK) (PK)	(FK) (FK)	(20778)	(1) (1)	(A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT	(PK) (PK) (PK) (PK)	(FK) (FK)	(20778) (20793) (20989)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT  ITY  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-	(PK) (PK) (PK) (PK)	(FK) (FK)	(20778) (20793) (20989) (20860) (20862)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC AL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT ITY AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT- TIME PERIOD INTERVAL CODE	(PK) (PK) (PK) (PK)	(FK) (FK)	(20778) (20793) (20989) (20860) (20862) (20863) (20861)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:    AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT ITY    AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERE Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAIN WARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD.	AN AW  (PK)  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(20778) (20793) (20989) (20860) (20862) (20863) (20861)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT  ITY  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT- TIME PERIOD INTERVAL CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERE  Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAIN  WARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIF	AN AW  (PK)  (PK)  (PK)  (PK)	(FK) (FK)  (FK)	(20778) (20793) (20989) (20860) (20862) (20863) (20861) (3849)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT  ITY  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-  TIME PERIOD INTERVAL CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERE  Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAIN  WARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE	(PK) (PK) (PK) (PK)  NCE-NI ED IN  (PK) (PK)	(FK) (FK)  UMBER AN I  (FK) (FK)	(20778) (20793) (20989) (20860) (20862) (20863) (20861) (3849)	(1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT  ITY  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-  TIME PERIOD INTERVAL CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERE  Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAIN  WARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK)  NCE-NI ED IN  (PK) (PK) (PK)	(FK) (FK)  UMBER AN I  (FK) (FK)	(20778) (20793) (20989) (20860) (20863) (20861) (3849) (20778) (20793) (20989)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT ITY  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERE Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAIN WARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R DESCRIPTION TEXT  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE	(PK) (PK) (PK) (PK)  NCE-NI ED IN  (PK) (PK) (PK)	(FK) (FK)  UMBER AN I  (FK) (FK)	(20778) (20793) (20989) (20860) (20862) (20861) (20861) (3849) (20778) (20793) (20793) (20989) (20974)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN NSTRUMENT-MODIFICATION.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGIC  AL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANT  ITY  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-  TIME PERIOD INTERVAL CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERE  Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTAIN  WARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBE  R DESCRIPTION TEXT	(PK) (PK) (PK) (PK)  NCE-NI ED IN  (PK) (PK) (PK)	(FK) (FK)  UMBER AN I  (FK) (FK)	(20778) (20793) (20989) (20860) (20862) (20861) (20861) (3849) (20778) (20778) (20793) (20974) (20977)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT			(20778) (20916) (20876) (20877)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER Definition: A CONTRACTUAL REFERENCE FOR AN AWARD-INSTRUMENT-MODIFICATION.			(3836)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER DATE  AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION  N TEXT	(PK) (PK)	(FK)	(20778) (20916) (20920) (20919)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE			(20918)	(1)	
Entity Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE Definition: THE PERTINENT DATE AND TIME ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFIC Attribute Names:	CATIO	N.	(3811)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE DATE AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE PERIOD IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE TIME AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE TIME-QUALIFIER CODE	(PK) (PK)	(FK)	(20778) (20811) (20815) (20812) (20813) (20816) (20814) (20817)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-FINANCIAL-ACCOUNTING Definition: THE MONETARY RESOURCE IDENTIFYING INFORMATION APPLICABLE TO AN AWARD-IN MODIFICATION.	NSTRU	MENT-	(3806)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-FINANCIAL-ACCOUNTING LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-FINANCIAL-ACCOUNTING DESCRIPTION TEXT			(20778) (20771) (20774) (20777)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY Definition: THE FOREIGN CURRENCY APPLYING TO AN AWARD-INSTRUMENT-MODIFICATION.			(3810)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY BUYER CURRENCY CODE  AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY BUYER ENTITY-IDENTIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY EXCHANGE RATE  AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY PAYER CURRENCY CODE  AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY PAYER ENTITY-IDENTIFIER CODE	(PK) (PK)	(FK)	(20778) (20801) (20802) (20809) (20804) (20803) (20810)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION Definition: THE TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT OF PRODUCTS ORDERS WARD-INSTRUMENT.	ED IN	AN A	(3814) A	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIF			(20778) (20828)		
IER AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCA TION QUALIFIER CODE			(20831)		
AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFIER CODE			(20830)		
AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT METHOD PAYMENT CODE			(20829)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION Definition: THE GENERAL AREA WHERE A NAMED PARTY OF AN AWARD-INSTRUMENT-MODIFICATION TED.	ON IS	FOC	(3834) A	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION CITY NAME			(20778) (20884) (20902) (20905)	(1)	(A) (A)

AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE			(20906) (20908) (20907) (20904)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION Definition: A CONDITION FOR A SALE TO OCCUR IN AN AWARD-INSTRUMENT-MODIFICATION.			(3809)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION AGENCY QUALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION AMOUNT  AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION DO NOT EXCEED ACTION CODE  AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION SALE REQUIREMENT CODE  AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION SPECIAL SERVICE CODE	(PK) (PK)	(FK)	(20778) (20795) (20796) (20800) (20799) (20798) (20797)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION Definition: THE INDUSTRY APPROVED IDENTIFIERS APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION	DIFIC	ATIO	(3821) N	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION CODE  AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE		(FK)	(20778) (20864) (20866) (20868) (20867)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME Definition: A TIME FRAME FOR AVAILABILITY OF ALL LINE ITEMS ON AN AWARD-INSTRUMENT- ION.	-MODI	FICA.	(3818) r	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME CODE AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME DATE AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME QUANTITY AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE	(PK)	(FK)	(20778) (20855) (20857) (20858) (20859) (20856)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-MAINTENANCE-TYPE Definition: THE CHANGE TYPE INFORMATION FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names:			(3815)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MAINTENANCE-TYPE LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MAINTENANCE-TYPE CODE	(PK) (PK)	(FK)	(20778) (20834) (20835)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBER Definition: THE IDENTIFICATION OF THE SHIPPING CONTAINER FOR AN AWARD-INSTRUMENT-M N.	ODIFI	CATI	(3822) O	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBER LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBER QUALIFIER CODE	(PK) (PK)		(20778) (20869) (20870)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING Definition: THE PACKAGING REQUIREMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.		,	(3842)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING DESCRIPTION TEXT  AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE	(PK)		(20778) (20939) (20942) (20941) (20940)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTI C CODE AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION C			(20943) (20944)		
ODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT Definition: THE PHYSICAL MEASUREMENTS APPLYING TO ALL ITEMS IN AN AWARD-INSTRUMENT	-MODI	FICA	(3823) T	(1)	(A)
ION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)	(1)	(A)

					—
AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT QUALIFIER CODE AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT REFERENCE IDENTIFICATION CODE AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE	(PK)		(20871) (20873) (20874) (20872) (20875)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT  Definition: THE TOTAL AMOUNT OF FUNDS APPLYING TO ALL LINE ITEMS IN AN AWARD-INSTRUMENT.	JMENT	-MOD	(3805) [	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT MONETARY AMOUNT AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT QUALIFIER CODE	(PK) (PK)	(FK)	(20778) (20771) (20773) (20772)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR THE REFERENCE APPLICABLE TO AN AWARD-IN MODIFICATION-MONETARY AMOUNT.	NSTRU	MENT-	(3846)	(1)	(A)
Attribute Names:	(DT)	( 1777 )	(00770)	(1)	/ <b>7</b> .\
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIFI	(PK)		(20778) (20771) (20964)	(1)	(A)
ER AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE			(20965) (20966)		
Entity Name: AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM Definition: THE TOTAL VALUE OF AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names:			(3917)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM AMOUNT-QUALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM MONETARY AMOUNT	(PK) (PK)	(FK)	(20778) (21288) (21289) (21290)	(1) (1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACTOR Definition: MODIFIED ACCESS INFORMATION FOR A COMMUNICATION DEVICE OF AN AWARD-INSTRUCTION-NAME-INFORMATION.	r FRUME	NT-M	(3839)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER	(PK) (PK)	(FK)	(20778) (20884) (20927)	(1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY			(20928)		
REFERENCE IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(20930)	, ,	
Entity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN AUTOMODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.			(3840) R	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER			(20778) (20927)		
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER  LOGICAL IDENTIFIER			(20884) (20931)		
AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE			(20932)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEM BEING SHIPPED TO A NAMED OF AN AWARD-INSTRUMENT-MODIFICATION.	MED P	ARTY	(3855)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDEN TIFIER	(PK)	(FK)	(20778) (20884) (21011)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CO			(21014) (21013)		

DE AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LE L CODE AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTA ON METHOD TYPE CODE Intity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING			(21012)	(1)	
L CODE AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTA ON METHOD TYPE CODE  Chity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING			(21012)	(1)	/
ON METHOD TYPE CODE	ATI		(01015)		
ntity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING			(21015)	(1)	(A
Definition: THE SPECIAL TRANSPORTATION REQUIREMENTS FOR ALL LINE ITEMS FOR A NAMED AN AWARD-INSTRUMENT-MODIFICATION.	MED PART	Y OF	(3853)	(1)	(A
tribute Names:	(DK)	(57)	1207701	/1\	/7
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL II	(PK)	(FK)	(20778) (20884) (21001)	(1)	(A
TIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT	ON		(21002) (21005)		
AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS TERIAL CLASS IDENTIFIER	MA		(21004)	(1)	(A
AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS TERIAL QUALIFIER CODE	MA		(21003)	(1)	(A
ntity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION Definition: THE IDENTIFYING INFORMATION FOR A NAMED PARTY OF AN AWARD-INSTRUMENT N.	r-MODIFI	CATIO	(3828)	(1)	(A
ttribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(20884)	, ,	•
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE			(20888)		
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION IDENTIFIER			(20886) (20887)		
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION NAME AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION QUALIFIER CODE			(20885)		
tity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING efinition: THE PACKAGING REQUIREMENT APPLYING TO ALL LINE ITEMS FOR A NAMED PARD-INSTRUMENT-MODIFICATION.	RTY OF A	N AWA	(3843) A	(1)	(I
tribute Names:	(772)	/ ETC \	(20770)	/11	/7
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778) (20884)		
AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIF AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIE	IER (PK)		(20945) (20948)	(1)	()
ODE AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEX AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION	r 1 T		(20947) (20946)		
YPE CODE  AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARA- RISTIC CODE	CTE		(20949)	(1)	(1
AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCR ION CODE	IPT		(20950)	(1)	(1
tity Name: AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER efinition: THE IDENTIFYING INFORMATION APPLICABLE TO AN AWARD-INSTRUMENT-MODIF INFORMATION.	ICATION-	NAME-	(3847)	(1)	(P
tribute Names:	(PK)	(FK)	(20778)	(1)	()
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(20884)		
AWARD-INSTRUMENT-MODIFICATION NAME INFORMATION BOSIONS IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)		(20967)		
AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER DESCRIPTION TEXT	(/		(20970)		
AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER IDENTIFIER			(20968)	(1)	(
AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER QUALIFIER CODE			(20969)	(1)	(.
tity Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK lefinition: THE DOCUMENTATION RELATED TO AN AWARD-INSTRUMENT-MODIFICATION. tribute Names:			(3844)	(1)	(2
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(
AWARD-INSTRUMENT-MODIFICATION-PAPERWORK LOGICAL IDENTIFIER	(PK)		(20951)		
AWARD-INSTRUMENT-MODIFICATION-PAPERWORK DESCRIPTION TEXT			(20952)		
AWARD-INSTRUMENT-MODIFICATION-PAPERWORK ENTITY-IDENTIFIER CODE			(20958)		
AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT ACTION CODE			(20959)		
THE PARTY OF THE P			(20957)		
AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT COPIES NEEDED QUANTITY AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT TRANSMISSION CODE			(20956)	(1)	(

					—
AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT TYPE CODE			(20955)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION Definition: A DESCRIPTION OF ALL LINE ITEMS ORDERED IN AN AWARD-INSTRUMENT-MODIFICA	TION		(3841)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC C  ODE	(PK) (PK)	(FK)	(20778) (20933) (20936) (20937)	(1) (1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TYPE CODE			(20938) (20935) (20934)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR AN AWARD-INSTRUMENT-MODIFICATION.			(3845)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER DESCRIPTION TEXT AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(20778) (20960) (20963) (20962)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE Definition: A PRICE ADJUSTMENT AGAINST AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names:			(3850)	(1)	(A)
AVERTIBLE Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER		(FK)	(20778) (20978)		
AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALIF			(20988) (20981) (20982) (20985)	(1) (1)	(A) (A)
IER CODE AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS MEA SUREMENT CODE			(20983) (20986) (20984)	(1) (1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMOU NT AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT QU ANTITY			(20979)		
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION Definition: THE SECURITY INFORMATION APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION	r <b>.</b>		(3851)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION DATA SECURITY LEVEL CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION FACILITY SECURITY LEVEL CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION REFERENCE NUMBER QUALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION REPORT TYPE CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION TRANSACTION SET PURPOSE CODE	(PK) (PK)	(FK)	(20778) (20989) (20994) (20995) (20991) (20993) (20992)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION Definition: THE SUPPLEMENTAL INFORMATION FOR AN AWARD-INSTRUMENT-MODIFICATION-SPECINAME-INFORMATION.	I FICA	TION-	(3831)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME	(PK)	(FK) (FK)	(20778) (20989) (20889) (20896)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME  Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDRESS-INFORMATION  Definition: THE SPECIFIC LOCATION INFORMATION FOR A NAMED PARTY OF AN AWARD-INSTRUM  ICATION-SPECIFICATION-NAME-INFORMATION.	IENT-		(3833)		(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778) (20989) (20889)	(1)	(A)

AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIF	(PK)		(20900)	(1)	(A)
IER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER			(20901)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT  Definition: THE ADDITIONAL NAME ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-SPECIFICATION-SPECIFICATION-SPECIFICATION-SPECIFICATION-SPE	PECIF	ICAT]	(3816) I	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT COMMUNICATION NUMBER QUALIF  IER CODE	(PK)	(FK) (FK)	(20778) (20989) (20889) (20836) (20837)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT FUNCTION CODE AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT INQUIRY REFERENCE IDENTIFIE R			(20838) (20839)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT NAME			(20840)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE  Definition: A REFERENCE TO A TIME PERIOD ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIF  ECIFICATION.  Attribute Names:	CATI	ON-SI	(3812)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIF IER AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE DATE	(PK) (PK)	(FK)	(20778) (20989) (20818) (20821)	(1) (1)	(A) (A)
AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION Definition: THE GENERAL AREA WHERE THE NAMED PARTY IN AN AWARD-INSTRUMENT-MODIFICATION-		CDEC:	(20822)		(A)
FICATION-NAME-INFORMATION IS LOCATED.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE  CODE  Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-MESSAGE	(PK) (PK) (PK)	(FK) (FK) (FK)	(20778) (20989)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION. Attribute Names:    AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER    AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT		(FK)	(20778) (20989) (20878) (20879)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION  Definition: THE IDENTIFYING INFORMATION ABOUT THE NAMED PARTY OF AN AWARD-INSTRUME ATION-SPECIFICATION.	OM-Tr	DIFI	(3829)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  CODE  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION IDENTIFIER	(PK)	(FK)	(20778) (20989) (20889) (20893)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION NAME AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE			(20892) (20890)	(1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-MESSAGE  Definition: THE TEXT APPLICABLE TO THE PARTY CITED IN AN AWARD-INSTRUMENT-MODIFICA  FICATION-NAME-INFORMATION.  Attribute Names:	rion-	SPEC	(3826) I	(1)	(A)
ALULIDAGO MANGO.					

AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-MESSAGE FREE FORM MESSAGE TEXT	(PK) (PK) (PK)	(FK) (FK)	(20778) (20989) (20889) (20880) (20881)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR AN AWARD-INSTRUMENT-MODIFICATION-SPECI	FICAT	ION.	(3848) (	1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(20778) (20989) (20971) (20972) (20973)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION Definition: THE TAX INFORMATION RELATED TO AN AWARD-INSTRUMENT-MODIFICATION.			(3856) (	1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION ASSIGNED IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION MONETARY AMOUNT  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION PERCENT RATE  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION TAX EXEMPT CODE  AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION TAX TYPE CODE	(PK) (PK)		(20778) (21016) (21018) (21022) (21021) (21023) (21020) (21019) (21024)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE Definition: THE DISCOUNT INFORMATION APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION	N.		(3817) (	1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY  AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE TERM DISCOUNT PERCENT RATE	(PK) (PK)		(20778) (20841) (20847) (20845)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL Definition: THE VALIDATION TOTAL FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Names:			(3918) (	[1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL HASH TOTAL QUANTITY  AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL NUMBER OF LINE ITEMS QUANTITY	(PK)		(20778) (21291) (21292) (21293)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MONETARY-AMOUNT Definition: THE TOTAL AMOUNT OF FUNDS APPLYING TO ALL LINE ITEMS IN AN AWARD- INST	RUMEN'	т.	(3683) (	1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT MONETARY AMOUNT  AWARD-INSTRUMENT-MONETARY-AMOUNT QUALIFIER CODE	(PK) (PK)	(FK)	(18918) (18911) (18913) (18912)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER Definition: THE IDENTIFYING NUMBERS FOR AN AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING.			(3723) (	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER IDENTIFIER  AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE	(PK)	(FK) (FK)	(18918) (18914) (18911) (19097) (19098) (19099)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-MONETARY-SUM Definition: THE TOTAL VALUE OF AN AWARD-INSTRUMENT.			(3791) (	(1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-MONETARY-SUM LOGICAL IDENTIFIER AWARD-INSTRUMENT-MONETARY-SUM AMOUNT-QUALIFIER CODE AWARD-INSTRUMENT-MONETARY-SUM MONETARY AMOUNT	(PK) (PK)	(FK)	(18918) (19410) (19411) (19412)	(1) (1)	(A) (A)
Entity Name: AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT			(3716) (	(1)	(A)

					-
Definition: A POINT OF CONTACT ASSOCIATED WITH A NAMED PARTY FOR AN AWARD-INSTRUMEN Attribute Names:	T.				
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE			(18918) (19017) (19060) (19061)	(1) (1) (1)	(A) (A) (A)
AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE ID ENTIFIER AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(19062) (19063)		
			, ,		
Entity Name: AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN AW T-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT. Attribute Names:	ARD-	RUMEN	(3717) I	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENT	(PK)	(FK)	(18918) (19060) (19017) (19064)	(1) (1)	(A) (A)
IFIER AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER COD E			(19065)	(1)	(A)
AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT			(34487)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS BEING SHIPPED TO A NA OF AN AWARD-INSTRUMENT.	MED 1	PARTY	(3732)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER		(FK)	(19017)		
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER	(PK)		(19144) (19147)		
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE			(19146)		
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYP E CODE			(19145) (19148)		
Entity Name: AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SPECIAL TRANSPORTATION REQUIREMENTS FOR ALL LINE ITEMS FOR A NAMED AN AWARD-INSTRUMENT.	PART	Y OF	(3730)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER			(19017)		
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER	(PK)		(19134) (19135)		
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT			(19138)		
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIER			(19137)	(1)	(A)
AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE	•		(19136)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-NAME-INFORMATION Definition: THE IDENTIFYING INFORMATION FOR THE NAMED PARTY OF AN AWARD-INSTRUMENT. Attribute Names:			(3705)	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER		(FK)	(18918)		
AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-NAME-INFORMATION ENTITY-IDENTIFIER CODE	(PK)		(19017) (19021)		
AWARD-INSTRUMENT-NAME-INFORMATION ENTITY-DENTIFIER CODE AWARD-INSTRUMENT-NAME-INFORMATION IDENTIFIER			(19019)		
AWARD-INSTRUMENT-NAME-INFORMATION NAME AWARD-INSTRUMENT-NAME-INFORMATION QUALIFIER CODE			(19020) (19018)		
Entity Name: AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING Definition: THE PACKAGING REQUIREMENT APPLYING TO ALL LINE ITEMS FOR A NAMED PARTY	OF A	N AWA	(3720) A	(1)	(A)
RD-INSTRUMENT.					
RD-INSTRUMENT. Attribute Names:		/ EV \	(12010)	(1)	/ A \
RD-INSTRUMENT.	(PK)		(18918) (19017)		
RD-INSTRUMENT. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER	(PK)		(19017) (19078)	(1) (1)	(A) (A)
RD-INSTRUMENT.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER  AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE	(PK) (PK)		(19017)	(1) (1) (1)	(A) (A) (A)
RD-INSTRUMENT. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER	(PK) (PK)		(19017) (19078) (19081)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE			(19083) (1)	(A)
Entity Name: AWARD-INSTRUMENT-PAPERWORK Definition: THE DOCUMENTATION RELATED TO AN AWARD-INSTRUMENT.			(3721) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-PAPERWORK LOGICAL IDENTIFIER  AWARD-INSTRUMENT-PAPERWORK DESCRIPTION TEXT  AWARD-INSTRUMENT-PAPERWORK ENTITY-IDENTIFIER CODE  AWARD-INSTRUMENT-PAPERWORK REPORT ACTION CODE  AWARD-INSTRUMENT-PAPERWORK REPORT COPIES NEEDED QUANTITY  AWARD-INSTRUMENT-PAPERWORK REPORT TRANSMISSION CODE  AWARD-INSTRUMENT-PAPERWORK REPORT TYPE CODE	(PK) (PK)	(FK)	(18918) (1) (19084) (1) (19085) (1) (19091) (1) (19092) (1) (19090) (1) (19089) (1) (19088) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION Definition: A DESCRIPTION OF ALL LINE ITEMS ORDERED BY AN AWARD-INSTRUMENT.			(3718) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE  AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE  AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE  AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION TEXT  AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION TYPE CODE	(PK) (PK)	(FK)	(18918) (1) (19066) (1) (19069) (1) (19070) (1) (19071) (1) (19068) (1) (19067) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR AN AWARD-INSTRUMENT.			(3722) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-INSTRUMENT-REFERENCE-NUMBER DESCRIPTION TEXT AWARD-INSTRUMENT-REFERENCE-NUMBER IDENTIFIER AWARD-INSTRUMENT-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(18918) (1) (19093) (1) (19096) (1) (19094) (1) (19095) (1)	(A) (A) (A)
Entity Name: AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE Definition: A PRICE ADJUSTMENT AGAINST AN AWARD-INSTRUMENT.			(3727) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALIFIER CODE  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE REFERENCE NUMBER IDENTIFIER  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS MEASUREMENT CODE  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMOUNT  AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT QUANTITY	(PK)	(FK)	(18918) (1) (19111) (1) (19121) (1) (19124) (1) (19115) (1) (19118) (1) (19116) (1) (19119) (1) (19113) (1) (19117) (1) (19112) (1) (19120) (1)	(A)
Entity Name: AWARD-INSTRUMENT-SPECIFICATION Definition: THE SECURITY INFORMATION APPLICABLE TO AN AWARD-INSTRUMENT. Attribute Names:			(3728) (1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION DATA SECURITY LEVEL CODE  AWARD-INSTRUMENT-SPECIFICATION FACILITY SECURITY LEVEL CODE  AWARD-INSTRUMENT-SPECIFICATION REFERENCE NUMBER IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION REFERENCE NUMBER QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION REPORT TYPE CODE  AWARD-INSTRUMENT-SPECIFICATION TRANSACTION SET PURPOSE CODE	(PK)		(18918) (1) (19122) (1) (19127) (1) (19128) (1) (19123) (1) (19124) (1) (19126) (1) (19125) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-INSTRUMENT-SPECIFICATION-ADDITIONAL-NAME-INFORMATION  Definition: THE SUPPLEMENTAL INFORMATION FOR AN AWARD-INSTRUMENT-SPECIFICATION-NAMI ION.	E-INF	ORMA	(3708) (1) T	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME	(PK)	(FK) (FK)	(18918) (1) (19122) (1) (19022) (1) (19029) (1) (19030) (1)	(A) (A) (A)

Entity Name: AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION Definition: THE SPECIFIC LOCATION INFORMATION FOR A NAMED PARTY OF AN AWARD-INST	RUMENT-	SPECI	(3710)	(1)	(A)
FICATION.					
Attribute Names:	(DK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER					
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(19122)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION HOGGEN IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER	(PK)	(FK)	(19022)	(I)	(A)
AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER	(PK)		(19033)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER			(19034)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-SPECIFICATION-CONTACT			(3693)	(1)	(A)
Definition: THE NAME ASSOCIATED WITH AN AWARD-INSTRUMENT-SPECIFICATION-NAME.					
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(19122)	(1)	(A)
AWARD INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(19022)		
AWARD-INSTRUMENT-SPECIFICATION NAME INTO CONTACT LOGICAL IDENTIFIER	(PK)		(18969)		
AWARD-INSTRUMENT-SPECIFICATION CONTACT COMMUNICATION NUMBER QUALIFIER CODE			(18970)		
AWARD-INSTRUMENT-SPECIFICATION-CONTACT COMMUNICATION NOMBER QUADITIES CODE AWARD-INSTRUMENT-SPECIFICATION-CONTACT COMMUNICATION-NUMBER TEXT			(34491)		
AWARD-INSTRUMENT-SPECIFICATION-CONTACT COMMUNICATION-NOMBER TEXT			(18971)		
AWARD-INSTRUMENT-SPECIFICATION-CONTACT FUNCTION CODE					
AWARD-INSTRUMENT-SPECIFICATION-CONTACT INQUIRY REFERENCE IDENTIFIER			(18972)		
AWARD-INSTRUMENT-SPECIFICATION-CONTACT NAME			(18973)	(1)	(A)
Entity Name: AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE			(3690)	(1)	(A)
Definition: A REFERENCE TO A TIME PERIOD ASSOCIATED WITH AN AWARD-INSTRUMENT-SPE	CIFICAT	ION.			
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(19122)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER	(PK)		(18953)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE CENTURY DATE			(34476)	(1)	(A)
AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE DATE			(18956)	(1)	(A)
AWARD INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE			(18957)		
AWARD-INSTRUMENT-SPECIFICATION-DATE TIME REFERENCE QUARTITER COSE			(10507)	(-)	(/
Entity Name: AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION			(3712)	(1)	(A)
ENCICY NAME: AWARD-INSTROMENT-SPECIFICATION GEOGRAPHIC ECONTION					
Desimition, must deven a per muser sur named dargy in an amade-insperiment-spetce	ידר א יידר איד	TS 1			
Definition: THE GENERAL AREA WHERE THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPEICE	CATION	IS 1			
OCATED.	CICATION	IS 1			
OCATED. Attribute Names:				/1)	(7)
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)		
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD INSTRUMENT CONCICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	( <b>A</b> )
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD INSTRUMENT CONCICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	( <b>A</b> )
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (19122) (19022) (19042)	(1) (1) (1)	(A) (A) (A)
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045)	(1) (1) (1) (1)	(A) (A) (A) (A)
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
OCATED. Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19048)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19048)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19048) (19047)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19048) (19047)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19044) (19044)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.	(PK)	(FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19044) (19044)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19045) (23078) (19048) (19047) (19044)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19048) (19047) (19044) (3702)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19047) (19044) (3702) (18918) (19122)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19047) (19044) (3702) (18918) (19122) (19011)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19047) (19044) (3702) (18918) (19122)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19044) (23078) (19044) (19044) (3702) (18918) (19122) (19011) (19012)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (19044) (19044) (3702) (18918) (19122) (19011) (19012)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRU	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (19044) (19044) (3702) (18918) (19122) (19011) (19012)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUCATION:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (19044) (19044) (3702) (18918) (19122) (19011) (19012)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION DENTIFIER AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION. Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUCCATION: Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19045) (23078) (19044) (19044) (3702) (18918) (19122) (19011) (19012)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION DENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT:  CATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19047) (19044) (3702) (18918) (19122) (19011) (19012) (3706)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Attribute Names:  AWARD-INSTRUMENT-SPECIFICATION-LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19045) (23078) (19047) (19044) (3702) (18918) (19122) (3706) I	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19045) (23078) (19044) (19047) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19022)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUCCATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19044) (19047) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19022) (19022) (19026)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19045) (23078) (19044) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19022) (19026) (19024)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUCCATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19022) (19042) (19045) (23078) (19044) (19047) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19022) (19022) (19026)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:     AWARD-INSTRUMENT LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE     AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE     AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION DENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE     AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE     Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:     AWARD-INSTRUMENT LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  AUARD-INSTRUMENT LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER     AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE     AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19045) (23078) (19044) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19022) (19026) (19024)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19044) (23078) (19044) (19044) (3702) (18918) (19122) (19011) (19012) (19012) (19022) (19024) (19024) (19024) (19025)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-BORGAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION DENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION DENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19044) (19044) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19024) (19024) (19024) (19023) (3703)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
OCATED.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION DUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MAME-INFORMATION  Definition: THE IDNETIFYING INFORMATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19044) (19044) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19024) (19024) (19024) (19023) (3703)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION OUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION OUALIFIER CODE  AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-INSTRUMENT-SPECIFICATION ABOUT THE NAMED PARTY IN AN AWARD-INSTRUCCATION.  Attribute Names:  AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION DENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE  Entity Name: AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19122) (19042) (19042) (19044) (19044) (19044) (3702) (18918) (19122) (19011) (19012) (18918) (19122) (19024) (19024) (19024) (19023) (3703)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Attribute Names:				
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918) (1)	
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER			(19122) (1)	
AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(19022) (1)	
AWARD-INSTRUMENT-SPECIFICATION-NAME-MESSAGE LOGICAL IDENTIFIER	(PK)		(19013) (1)	
AWARD-INSTRUMENT-SPECIFICATION-NAME-MESSAGE FREE FORM MESSAGE TEXT			(19014) (1)	(A)
Entity Name: AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER			(3725) (1)	(A)
Definition: THE IDENTIFYING NUMBERS FOR AN AWARD-INSTRUMENT-SPECIFICATION.				
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	/ DK \	(FK)	(18918) (1)	(2)
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER			(19122) (1)	
AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)	(220)	(19104) (1)	
AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER IDENTIFIER	(220)		(19105) (1)	
AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER QUALIFIER CODE			(19106) (1)	
Entity Name: AWARD-INSTRUMENT-TAX-INFORMATION			(3733) (1)	(A)
Definition: THE TAX INFORMATION RELATED TO AN AWARD-INSTRUMENT.			,, ,-,	
Attribute Names:				
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION LOGICAL IDENTIFIER	(PK)		(19149) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION ASSIGNED IDENTIFIER			(19151) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT			(19155) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION MONETARY AMOUNT			(19154) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION NUMBER IDENTIFIER			(19150) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION PERCENT RATE			(19156) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION RELATIONSHIP CODE			(19153) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION TAX EXEMPT CODE AWARD-INSTRUMENT-TAX-INFORMATION TAX TYPE CODE			(19152) (1) (19157) (1)	
AWARD-INSTRUMENT-TAX-INFORMATION TAX TIFE CODE			(15157) (1)	(11)
Entity Name: AWARD-INSTRUMENT-TERM-OF-SALE			(3694) (1)	(A)
Definition: THE DISCOUNT INFORMATION APPLICABLE TO AN AWARD-INSTRUMENT.				
Attribute Names:	(DE)	(EW)	(18918) (1)	(7)
AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-INSTRUMENT-TERM-OF-SALE LOGICAL IDENTIFIER	(PK)	(EK)	(18974) (1)	
AWARD-INSTRUMENT-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY	(211)		(18980) (1)	
AWARD INSTRUMENT TERM OF SALE TERM DISCOUNT PERCENT RATE			(18978) (1)	
THE RESERVE THE PROPERTY OF TH			(2702) (1)	(7)
Entity Name: AWARD-INSTRUMENT-TRANSACTION-TOTAL Definition: THE VALIDATION TOTAL FOR AN AWARD-INSTRUMENT.			(3792) (1)	(A)
Attribute Names:				
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (1)	(A)
AWARD-INSTRUMENT-TRANSACTION-TOTAL LOGICAL IDENTIFIER	(PK)	(110)	(19413) (1)	
AWARD-INSTRUMENT-TRANSACTION-TOTAL HASH TOTAL QUANTITY	(221)		(19414) (1)	
AWARD-INSTRUMENT-TRANSACTION-TOTAL NUMBER OF LINE ITEMS QUANTITY			(19415) (1)	
Detito News, 2M2DD LINE THEM			(3766) (1)	(A)
Entity Name: AWARD-LINE-ITEM Definition: THE PRODUCT OR SERVICE LEVEL DETAIL OF AN AWARD-INSTRUMENT.				(A)
Attribute Names:				
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER	(PK)		(19284) (1)	(A)
AWARD-LINE-ITEM ASSIGNED IDENTIFIER			(19286) (1)	(A)
AWARD-LINE-ITEM BASIS UNIT PRICE CODE			(19288) (1)	
AWARD-LINE-ITEM ORDERED QUANTITY AWARD-LINE-ITEM UNIT BASIS MEASUREMENT CODE			(19285) (1) (19287) (1)	
AWARD-HIME-IIEM ONII BASIS MEASUREMENI CODE			(1)207) (1)	(Д)
Entity Name: AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL			(3768) (1)	(A)
Definition: THE VARIATION FROM NORMAL PRICE AND QUANTITY STRUCTURE FOR AN AWARD-I	INE-IT	EM.		
Attribute Names:	/ DIZ.)	/ mrs \	(10010): (1)	(3)
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918) (1)	
AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL LOGICAL IDENTIFIER	(PK)	(FK)	(19284) (1) (19291) (1)	
AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL CHANGE REASON CODE	(EII)		(19293) (1)	
AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL QUANTITY			(19294) (1)	
AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL UNIT BASIS MEASUREMENT CODE			(19292) (1)	
Detite Wasse AMADD LINE THEM ADDITIONAL WANT INCOMPANION			/27FE\ /1\	/* \
Entity Name: AWARD-LINE-ITEM-ADDITIONAL-NAME-INFORMATION  Definition: THE SUBDIEMENTAL IDENTIFYING INFORMATION FOR A NAMED DARTY ASSOCIATED	Minda :	ייז אד זאנאַ	(3755) (1)	(A)
Definition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED RD-LINE-ITEM.	WILL A	MA NIM	n.	
Attribute Names:				
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (1)	(A)
	•			-

AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-ADDITIONAL-NAME-INFORMATION NAME			(19284) (19233) (19238) (19239)	(1) (1)	(A) (A)
Entity Name: AWARD-LINE-ITEM-ADDRESS-INFORMATION Definition: THE LOCATION INFORMATION FOR THE NAMED PARTY OF AN AWARD-LINE-ITEM.			(3756)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADDRESS-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADDRESS-INFORMATION IDENTIFIER	(PK)	(FK)	(18918) (19284) (19233) (19240) (19241)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT ASSOCIATED WITH AN AWARD-LINE-ITEM.			(3759)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER	(PK)	(FK)	(18918) (19284) (19254) (19255) (19256)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(19257)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER  Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN A  -ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:	WARD-	-ITEN	(3760) 1	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE  AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT	(PK) (PK)	(FK)	(18918) (19284) (19254) (19258) (19259) (34488)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION ASSOCIATED WITH A SINGLE SHIP TO ADDRES ARD-LINE-ITEM.	s FOR	AN AV	(3788) v	(1)	(A)
			•		
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE	(PK)	(FK)	(18918) (19284) (19391) (19394) (19393) (19392) (19395)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING  Definition: THE SHIPPING REQUIREMENTS FOR AN AWARD-LINE-ITEM ASSOCIATED WITH A SIN	(PK) (PK)	(FK)	(18918) (19284) (19391) (19394) (19393) (19392) (19395) (3786)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING	(PK) (PK) (PK) (PK) (PK) (PK)	(FK)  HIP TO	(18918) (19284) (19391) (19394) (19393) (19392) (19395) (3786)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING  Definition: THE SHIPPING REQUIREMENTS FOR AN AWARD-LINE-ITEM ASSOCIATED WITH A SIN  ADDRESS.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-CODE-SOURCE-INFORMATION  Definition: THE ORIGIN OF THE CODE ASSOCIATED WITH AN AWARD-LINE-ITEM.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK)  HIP TO	(18918) (19284) (19391) (19393) (19392) (19395) (3786) (3786) (19284) (19381) (19382) (19384)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE  Entity Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING  Definition: THE SHIPPING REQUIREMENTS FOR AN AWARD-LINE-ITEM ASSOCIATED WITH A SIN  ADDRESS.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING CODE  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIER  AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-CODE-SOURCE-INFORMATION	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18918) (19284) (19391) (19394) (19393) (19392) (19395) (3786) (3786) (18918) (19284) (19381) (19382) (19385) (19383)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

Definition: THE SALE REQUIREMENT OF AN AWARD-LINE-ITEM.				
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONDITION-OF-SALE LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONDITION-OF-SALE AMOUNT AWARD-LINE-ITEM-CONDITION-OF-SALE DO NOT EXCEED ACTION CODE AWARD-LINE-ITEM-CONDITION-OF-SALE REQUIREMENT CODE		(FK)	(18918) (1 (19284) (1 (19180) (1 (19183) (1 (19182) (1 (19181) (1	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-CONTRACT-INFORMATION Definition: THE PRICING ARRANGEMENT APPLICABLE TO A SPECIFIC AWARD-LINE-ITEM.			(3735) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONTRACT-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONTRACT-INFORMATION TYPE CODE			(18918) (1 (19284) (1 (19161) (1 (19162) (1	) (A) ) (A)
Entity Name: AWARD-LINE-ITEM-CONTRACTUAL-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBE	BR.		(3752) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER AWARD-LINE-ITEM-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT	(PK) (PK)	(FK)	(18918) (1 (19284) (1 (19249) (1 (19229) (1 (19230) (1	) (A) ) (A) ) (A)
Entity Name: AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR THE REFERENCE APPLICABLE TO AN AWARD-	LINE-I	TEM.	(3758) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER DATE  AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT  AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER IDENTIFIER  AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE	, ,	(FK)	(18918) (1 (19284) (1 (19249) (1 (19253) (1 (19252) (1 (19250) (1 (19251) (1	) (A) ) (A) ) (A) ) (A) ) (A)
Entity Name: AWARD-LINE-ITEM-DATE-TIME-REFERENCE Definition: THE DELIVERY SCHEDULE INFORMATION FOR AN AWARD-LINE-ITEM.			(3738) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DATE-TIME-REFERENCE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DATE-TIME-REFERENCE CENTURY DATE  AWARD-LINE-ITEM-DATE-TIME-REFERENCE DATE  AWARD-LINE-ITEM-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE  AWARD-LINE-ITEM-DATE-TIME-REFERENCE PERIOD IDENTIFIER  AWARD-LINE-ITEM-DATE-TIME-REFERENCE QUALIFIER CODE  AWARD-LINE-ITEM-DATE-TIME-REFERENCE TIME  AWARD-LINE-ITEM-DATE-TIME-REFERENCE TIME  AWARD-LINE-ITEM-DATE-TIME-REFERENCE TIME  AWARD-LINE-ITEM-DATE-TIME-REFERENCE TIME-QUALIFIER CODE		(FK)	(18918) (1 (19284) (1 (19173) (1 (34477) (1 (19177) (1 (19174) (1 (19175) (1 (19178) (1 (19176) (1 (19179) (1	(A)
Entity Name: AWARD-LINE-ITEM-DESTINATION-QUANTITY Definition: THE DELIVERY REQUIREMENT TO MULTIPLE LOCATIONS ON THE SAME DATE FOR A E-ITEM.	AN AWAR	D-LI	(3783) (1) N	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DESTINATION-QUANTITY LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DESTINATION-QUANTITY IDENTIFICATION QUALIFIER CODE  AWARD-LINE-ITEM-DESTINATION-QUANTITY UNIT BASIS MEASUREMENT CODE		(FK)	(18918) (1 (19284) (1 (19370) (1 (19372) (1 (19371) (1	(A) (A) (A)
Entity Name: AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL Definition: THE DELIVERY INFORMATION TO MULTIPLE LOCATIONS ON THE SAME DATE FOR A E-ITEM.	AN AWAR	D-LI	(3784) (1) N	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DESTINATION-QUANTITY LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL LOGICAL IDENTIFIER  AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL IDENTIFIER  AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL QUANTITY	(PK)	(FK) (FK)	(18918) (3 (19284) (3 (19370) (3 (19373) (3 (19374) (3	(A) (A) (A) (A) (A)

			(3737) (	11	(A)
Entity Name: AWARD-LINE-ITEM-DISCOUNT-DETAIL Definition: THE PROMOTIONAL OR VOLUME INFORMATION APPLICABLE TO AN AWARD-LINE-ITEM			(3/3/) (	1	(A)
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918)		
AWARD-LINE-ITEM LOGICAL IDENTIFIER	, ,	(FK)	(19284)		
AWARD-LINE-ITEM-DISCOUNT-DETAIL LOGICAL IDENTIFIER	(PK)		(19168)		
AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT BASE QUALIFIER CODE			(19170) (19171)		
AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT BASE VALUE RATE			(19171)		
AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT CONTROL LIMIT QUALIFIER CODE AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT LOWER CONTROL LIMIT QUANTITY			(21483)		
AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT TERM TYPE CODE			(19169)		
AWARD-LINE-ITEM-DISCOUNT DETAIL DISCOUNT UPPER CONTROL LIMIT QUANTITY			(21484)		
Entity Name: AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS			(3739)	(1)	(A)
Definition: THE TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT OF A PRODUCT ORDE	RED O	N AN			
AWARD-LINE-ITEM.					
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AURDO TIME THOM LOCICAL IDENUTEIED			(19284)		
AWARD-LINE-ITEM LOGICAL IDENTIFIES  AWARD-LINE-ITEM FREE-ON-BOARD-RELATED-INSTRUCTIONS LOGICAL IDENTIFIER  AWARD-RELATED-INSTRUCTION LOGI	(PK)		(21480)	(1)	(A)
AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS ACCEPTANCE LOCATION QUALIFIE			(21482)	(1)	(A)
R CODE					
AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS LOCATION QUALIFIER CODE			(21481)		
AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS SHIPMENT METHOD PAYMENT CODE			(21479)	(T)	(A)
Entity Name: AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION			(3757)	(1)	(A)
Definition: THE GENERAL AREA WHERE A NAMED PARTY IS LOCATED FOR AN AWARD-LINE-ITEM	i <b>.</b>		(0.0.)	`-'	<b>\</b> ,
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918)		
AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER			(19233)		
AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER	(PK)		(19242) (19245)		
AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION CITY NAME			(23051)		
AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION COUNTRY CODE AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION IDENTIFIER			(19248)		
AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION IDENTIFIER AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION QUALIFIER CODE			(19247)		
AWARD LINE TIEM GEOGRAPHIC-LOCATION STATE PROVINCE CODE			(19244)	(1)	(A)
·					
Entity Name: AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION			(3747)	(1)	(A)
Definition: THE STANDARD INDUSTRY DESIGNATOR ASSOCIATED WITH AN AWARD-LINE-ITEM.					
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(19210)	(1)	(A)
AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER	(PK)		(19215)	(1)	(A)
AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION CODE			(19217)		
AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE			(19216)	(1)	(A)
THE STATE OF THE S			(3742)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-LEAD-TIME Definition: A TIME FRAME FOR AVAILABILITY OF AN AWARD-LINE-ITEM.			(3/42)	( 1 /	(11)
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER	(PK)	(FK)	(19284)	(1)	(A)
AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER	(PK)		(19198)		
LOOP-HEADER-TRAILER LOGICAL IDENTIFIER			(21491)		
LOOP-HEADER-TRAILER LOOP-IDENTIFIER CODE		(FK)	(21492) (19200)		
AWARD-LINE-ITEM-LEAD-TIME CODE			(19200)		
AWARD-LINE-ITEM-LEAD-TIME DATE AWARD-LINE-ITEM-LEAD-TIME QUANTITY			(19202)		
AWARD-LINE-ITEM-LEAD-TIME QUANTITY AWARD-LINE-ITEM-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE			(19199)		
Entity Name: AWARD-LINE-ITEM-LEAD-TIME-CODE-SOURCE-INFORMATION			(3744)	(1)	(A)
Definition: THE ORIGIN OF THE CODE THAT IDENTIFIES THE FREQUENCY OF DELIVERY FOR A	AWA NA	RD-L	1		
NE-ITEM.					
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER			(19198)		
	(PK)	(PK)	(1)1)0/		
AWARD-LINE-ITEM-LEAD-TIME-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER	(PK)		(19208)	(1)	
				(1)	

Entity Name: AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION Definition: THE STANDARD INDUSTRY DESIGNATOR APPLICABLE TO THE FREQUENCY OF DELIVED WARD-LINE-ITEM.	RY OF	AN A	(3746) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION CODE  AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE	(PK)	(FK) (FK)	(18918) (1) (19284) (1) (19198) (1) (19208) (1) (19212) (1) (19214) (1) (19213) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-LEAD-TIME. Attribute Names:			(3751) (1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT	(PK)	(FK)	(18918) (1) (19284) (1) (19198) (1) (19227) (1) (19228) (1)	(A) (A) (A)
Entity Name: AWARD-LINE-ITEM-LEAD-TIME-QUANTITY Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM. Attribute Names:			(3771) (1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER  AWARD-LINE-ITEM-LEAD-TIME-QUANTITY QUALIFIER CODE  AWARD-LINE-ITEM-LEAD-TIME-QUANTITY QUANTITY  AWARD-LINE-ITEM-LEAD-TIME-QUANTITY QUANTITY  AWARD-LINE-ITEM-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT CODE	(PK)	(FK)	(18918) (1) (19284) (1) (19198) (1) (19318) (1) (19321) (1) (19320) (1) (19319) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER Definition: THE IDENTIFYING NUMBER APPLICABLE TO THE DELIVERY OF AN AWARD-LINE-ITE TO LEAD TIME.	M SUB	JECT	(3774) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER IDENTIFIER AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE	(PK)	(FK)	(18918) (1) (19284) (1) (19198) (1) (19330) (1) (19333) (1) (19331) (1) (19332) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MARK-NUMBER Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER FOR AN AWARD-LINE-ITEM.			(3748) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MARK-NUMBER QUALIFIER CODE			(18918) (1) (19284) (1) (19218) (1) (19219) (1)	(A) (A)
Entity Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING Definition: THE PACKAGING REQUIREMENT APPLYING TO AN AWARD-LINE-ITEM.			(3764) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE  AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING DESCRIPTION TEXT  AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE  AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE  AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE		(FK)	(18918) (1) (19284) (1) (19272) (1) (19275) (1) (19274) (1) (19273) (1) (19276) (1) (19277) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MEASUREMENT Definition: THE PHYSICAL MEASUREMENT OR COUNT APPLYING TO AN AWARD-LINE-ITEM.			(3750) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-MEASUREMENT LOGICAL IDENTIFIER		(FK)	(18918) (1) (19284) (1) (19222) (1)	(A)

AWARD-LINE-ITEM-MEASUREMENT PERIOD UNIT BASIS MEASUREMENT CODE AWARD-LINE-ITEM-MEASUREMENT QUALIFIER CODE AWARD-LINE-ITEM-MEASUREMENT REFERENCE IDENTIFICATION CODE AWARD-LINE-ITEM-MEASUREMENT UNIT BASIS MEASUREMENT CODE			(19226) (19224) (19223) (19225)	(1) (1)	(A) (A)
Entity Name: AWARD-LINE-ITEM-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM.			(4932)		
Attribute Names:	(577)	( <del></del>	(10010)	(1)	(7)
AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER			(18918) (19284)		
AWARD-LINE-ITEM-MESSAGE LOGICAL IDENTIFIER	(PK)		(22536)		
AWARD-LINE-ITEM-MESSAGE FREE FORM MESSAGE TEXT			(22537)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION Definition: THE CHANGE INFORMATION APPLICABLE TO AN AWARD-LINE-ITEM.			(3894)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK)		(21177)		
AWARD-LINE-ITEM-MODIFICATION ASSIGNED IDENTIFIER			(21180) (21182)		
AWARD-LINE-ITEM-MODIFICATION BASIS UNIT PRICE CODE AWARD-LINE-ITEM-MODIFICATION ORDERED QUANTITY			(21179)		
AWARD-LINE-ITEM-MODIFICATION REMAINING QUANTITY			(21184)		
AWARD-LINE-ITEM-MODIFICATION RESPONSE TYPE CODE			(21183)		
AWARD-LINE-ITEM-MODIFICATION UNIT BASIS MEASUREMENT CODE			(21181)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL Definition: THE VARIATION FROM NORMAL PRICE AND QUANTITY STRUCTURE FOR AN AWARD-LINDIFICATION.	E-IT	EM-M	(3892) D	(1)	(A)
Attribute Names:	(אמ)	/ E'E' \	(20778)	(1)	(7)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL LOGICAL IDENTIFIER			(21159)		
AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL CHANGE REASON CODE			(21161)		
AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL QUANTITY AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL UNIT BASIS MEASUREMENT CODE			(21162) (21160)		
			(22200)	(-/	(/
Entity Name: AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-NAME-INFORMATION Definition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED TO RD-LINE-ITEM-MODIFICATION.	VITH :	AN AW	(3881) A	(1)	(A)
Attribute Names:	(DK)	(EK)	(20778)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(21108)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-NAME-INFORMATION NAME	(PK)		(21113) (21114)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-ADDRESS-INFORMATION Definition: THE LOCATION INFORMATION FOR THE NAMED PARTY OF AN AWARD-LINE-ITEM-MODI	IFICA	TION	(3882)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(21108)		
AWARD-LINE-ITEM-MODIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER	(PK)		(21115) (21116)		
AWARD-LINE-ITEM-MODIFICATION-ADDRESS-INFORMATION IDENTIFIER			(21110)	(_)	(11)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: THE POINT OF CONTACT INFORMATION FOR AN AWARD-LINE-ITEM-MODIFICATION-AMIVE-COMMUNICATION-CONTACT.	DMINI	STRA	(3885) T	(1)	(A)
Attribute Names:	(DEE)	/ TOTAL	(20770)	, ,41	/7.1
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(20778) (21177)		
AWARD-LINE-ITEM-MODIFICATION HOGICAL IDENTIFIEM AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENT			(21129)		
IFIER			1011001		
AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFER			(21130) (21131)		
AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRT REFER ENCE IDENTIFIER			(/	. (1)	(41)
AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(21132)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMB Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN A -MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	ER WARD-	-ITE	(3886) M	(1)	(A)

Attribute Names:			(00770)	/11	/ <b>3</b>
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENT IFIER					
AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICA LIDENTIFIER			(21133)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE			(21134)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION ASSOCIATED WITH A SINGLE SHIP TO ADDRES WARD-LINE-ITEM-MODIFICATION.	s FOR	AN A	(3914)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-INSTROMENT-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER			(21269)		
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUA			(21271)	(1)	(A)
LIFIER CODE					
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER			(21272)		
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE			(21270)		
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION MET HOD TYPE CODE			(21273)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING			(3912)	(1)	(A)
Definition: THE SHIPPING REQUIREMENT FOR AN AWARD-LINE-ITEM-MODIFICATION ASSOCIATE INGLE SHIP TO ADDRESS.  Attribute Names:	D WIT	H A S		(2)	(/
AUCTIDATE NAMES:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(21177)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER	(PK)		(21259)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE			(21260)		
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT			(21263)		
AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL			(21262)	(1)	(A)
CLASS IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE			(21261)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE-INFORMATION			(3869)	(1)	(A)
Definition: THE ORIGIN OF THE CODE ASSOCIATED WITH AN AWARD-LINE-ITEM-MODIFICATION	•				
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION HOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER	(PK)		(21083)		
AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE	,,		(21084)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE			(3863)	(1)	(A)
Definition: THE SALE REQUIREMENTS OF AN AWARD-LINE-ITEM-MODIFICATION. Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(21177)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE LOGICAL IDENTIFIER	(PK)		(21053)		
AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE AMOUNT			(21056)		
AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE DO NOT EXCEED ACTION CODE			(21055)		
AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE REQUIREMENT CODE			(21054)	(I)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CONTRACT-INFORMATION Definition: THE PRICING ARRANGEMENT APPLICABLE TO A SPECIFIC AWARD-LINE-ITEM-MODIF	יד <i>יי</i> איידי	ON	(3858)	(1)	.(A)
Definition: THE PRICING ARRANGEMENT APPLICABLE TO A SPECIFIC AWARD-LINE-TIEM-MODIF	TOUIT	J			
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-CONTRACT-INFORMATION LOGICAL IDENTIFIER	(PK)		(21028)		
AWARD-LINE-ITEM-MODIFICATION-CONTRACT-INFORMATION TYPE CODE			(21029)	(1)	(A)
Entity Name: AWADD-LINE-ITEM-MODIFICATION-CONTRACTUAL-MF22ACF			(3877)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REF  MBER.	EREN-	CE-N		( - /	(A)
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)	(FK)	(21124)	(I)	(A)

AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT	(PK)		(21102) (21103)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER  Definition: THE IDENTIFYING INFORMATION FOR THE REFERENCE APPLICABLE TO AN AWARD- ODIFICATION.	Line-i	TEM-M	(3884) I	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER DATE AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT	(PK) (PK)	(FK)	(20778) (21177) (21124) (21128) (21127)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE			(21126)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE  Definition: THE DELIVERY SCHEDULE INFORMATION FOR AN AWARD-LINE-ITEM-MODIFICATION Attribute Names:			(3861)		
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE DATE AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE PERIOD IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE TIME AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE TIME	(PK) (PK)	(FK)	(20778) (21177) (21040) (21044) (21041) (21042) (21045) (21043) (21046)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY  Definition: THE DELIVERY REQUIREMENT TO MULTIPLE LOCATIONS ON THE SAME DATE FOR A E-ITEM-MODIFICATION.	N AWAR	D-LIM	1 (3909)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY IDENTIFICATION QUALIFIER COD AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY UNIT BASIS MEASUREMENT CODE	(PK) (PK)	(FK)	(20778) (21177) (21248) (21250) (21249)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL  Definition: THE DELIVERY INFORMATION TO MULTIPLE LOCATIONS ON THE SAME DATE FOR A  E-ITEM-MODIFICATION.	N AWAR	D-LIN	(3910) N	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL QUANTITY	(PK)	(FK) (FK)	(20778) (21177) (21248) (21251) (21253) (21252)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL  Definition: THE PROMOTIONAL OR VOLUME INFORMATION APPLICABLE TO AN AWARD-LINE-ITE  ION.	M-MODI	FICA	(3860)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT BASE QUALIFIER CODE  AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT BASE VALUE RATE  AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT CONTROL LIMIT QUALIFIER	(PK) (PK)	(FK)	(20778) (21177) (21035) (21037) (21038) (21039)	(1) (1) (1) (1)	(A) (A) (A) (A)
ODE AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT TERM TYPE CODE			(21036)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION Definition: THE TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT OF A PRODUCT ORD AWARD-LINE-ITEM-MODIFICATION.	ERED O	n An	(3862)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIF	(PK)	(FK)	(20778) (21177) (21047)	(1)	(A)
ER AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCA	т		(21050)	(1)	(A)

ION QUALIFIER CODE  AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFI			(21049)	(1)	(A)
ER CODE  AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT METHOD PAYMENT CODE			(21048)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION  Definition: THE GENERAL AREA WHERE A NAMED PARTY IS LOCATED FOR AN AWARD-LINE-ITEM- ION.	MODI	FICAT	(3883)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION CITY NAME  AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE  AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE  AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE	(PK)	(FK)	(20778) (21177) (21108) (21117) (21120) (21121) (21123) (21122) (21119)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION Definition: THE STANDARD INDUSTRY DESIGNATOR ASSOCIATED WITH AN AWARD-LINE-ITEM-MOD	OIFIC	ATIO	(3871) I	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION CODE  AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE	(PK)	(FK)	(20778) (21177) (21083) (21088) (21090) (21089)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME Definition: A TIME FRAME FOR AVAILABILITY OF AN AWARD-LINE-ITEM-MODIFICATION.			(3865)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME CODE  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME DATE  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME QUANTITY  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE			(20778) (21177) (21071) (21073) (21074) (21075) (21072)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION  Definition: THE ORIGIN OF THE CODE THAT IDENTIFIES THE FREQUENCY OF DELIVERY FOR AN  NE-ITEM-MODIFICATION.	AWA	RD-L	(3868)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER  ER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION AGENCY QUALIFIER  CODE	(PK) (PK) (PK)	(FK)	(20778) (21177) (21071) (21081) (21082)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION  Definition: THE STANDARD INDUSTRY DESIGNATOR APPLICABLE TO THE FREQUENCY OF DELIVEF  WARD-LINE-ITEM-MODIFICATION.	Y OF	AN A	(3870) A	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(21085) (21087)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE			(21086)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME.			(3878)	(1)	(A)

Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER	(PK)	(FK)	(21071)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER	(PK)		(21104)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT			(21105)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY	77 TT 017		(3897)	(1)	(A)
Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFIC	CATION	•			
Attribute Names:	/DK)	/FK\	(20778)	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21071)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER	(PK)	(111)	(21195)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY QUALIFIER CODE	(111)		(21198)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY QUANTITY			(21197)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT CODE			(21196)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE-NUMBER			(3900)	(1)	(A)
Definition: THE IDENTIFYING INFORMATION APPLICABLE TO THE DELIVERY OF AN AWARD-LI	NE-ITE	M-MOI		(-/	(,
IFICATION SUBJECT TO LEAD TIME.					
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER			(21071)		
AWARD LINE TIEM MODIFICATION LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)		(21207)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT	(220)		(21210)		
AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE NUMBER QUALIFIER CODE			(21209)		
AWARD-TIME-TIEM-MODIFICATION BEAD TIME RELEASED NORTH CONTROL OF			(===0)	(-/	,,
Entity Name: AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER			(3873)	(1)	(A)
Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER FOR AN AWARD-LINE-ITEM-	MODIF-	ICAT		(-/	(,
ON.					
Attribute Names:	(1377)	( 1717 )	(20778)	(1)	/ <b>7</b> . \
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER					
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER		(PK)	(21177)		
AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER LOGICAL IDENTIFIER	(PK)		(21091)		
AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER QUALIFIER CODE			(21092)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING			(3890)	(1)	(A)
Definition: THE PACKAGING REQUIREMENT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATI	ON.				
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER	(PK)		(21147)		
AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE			(21150)		
AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING DESCRIPTION TEXT			(21149)		
AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE C	0		(21148)	(1)	(A)
DE AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTI	С		(21151)	(1)	(A)
CODE	^		(21152)	/1\	(7)
AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION C DE	O		(21132)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT			(3875)	(1)	(A)
Definition: THE PHYSICAL MEASUREMENT OR COUNT APPLYING TO AN AWARD-LINE-ITEM-MODI	FICATI	ON.			
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT LOGICAL IDENTIFIER	(PK)		(21095)		
AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT QUALIFIER CODE			(21097)		
AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE			(21098)		
AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT REFERENCE IDENTIFICATION CODE			(21096)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE			(21099)	(1)	(A)
E-tit. Nowe. AWARD LINE-IMEM_MODIFICATION_MESSACE			(3876)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION.			(50/0)	( - /	(A)
Attribute Names:	/ DE \	(FE)	(20778)	(1)	/ A \
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK)		(21100)		
AWARD-LINE-ITEM-MODIFICATION-MESSAGE LOGICAL IDENTIFIER	(LL)		(21100)		
AWARD-LINE-ITEM-MODIFICATION-MESSAGE FREE FORM MESSAGE TEXT			(21101)	(1)	(11)

Entity Name: AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT Definition: THE TOTAL AMOUNT OF OBLIGATED FUNDS ASSOCIATED WITH AN AWARD-LINE-ITEM-	-MODI	FICAT	(3857)	(1)	(A)
ION. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT MONETARY AMOUNT AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT QUALIFIER CODE	(PK) (PK)		(21177) (21025) (21027) (21026)	(1) (1)	(A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH AN AWARD-LINE-ITEM-MODIFICATION.	ATION	-MONE	(3903)	(1)	(A)
TARY-AMOUNT. Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIFIE			(21025) (21219)		
AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NOMBER LOGICAL IDENTIFIE  R	(EK)		(2121)	( - /	(11)
AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER DESCRIPTION TEXT AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE			(21222) (21221)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: THE ACCEPTING OFFICIAL ASSOCIATED WITH AN AWARD-LINE-ITEM-MODIFICATION-RMATION.	-NAME	-INFO	(3887) )	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION NAME-INFORMATION LOGICAL IDENTIFIER			(21108)		
AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER	(PK)		(21135)		
AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE			(21136)	(T)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY			(21137)	(1)	(A)
REFERENCE IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(21138)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN AUTOMODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	-NUMB: WARD-	ER LINE-	(3888)	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	, ,		(21177)		
AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL	(PK)	(FK)	(21135)	(1)	(A)
IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(21108)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER	(PK)		(21139)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE			(21140)	(1)	(A)
TABLE AND THE THEM MODIFICATION NAME CARDIED DETAIL DOUBTNO SPOURNOR			(3915)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION APPLICABLE TO A NAMED PARTY OF AN AWARD-MODIFICATION-NAME-INFORMATION.	-LINE	-ITE		(1)	(A)
Attribute Names:	/ DF)	/EV)	/207791	(1)	(7)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(20778) (21177)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(21108)		
AWARD-LINE-ITEM-MODIFICATION NAME INFORMATION ROOTONE TEASTIFIED.  AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENT			(21274)		
IFIER AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATIO			(21276)	(1)	(A)
N QUALIFIER CODE			(212.0)	(-)	(11)
AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL			(21277) (21275)	, ,	
CODE AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATIO N METHOD TYPE CODE			(21278)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SPECIAL TRANSPORTATION REQUIREMENTS APPLICABLE TO A NAMED PARTY FO	R AN	AWARD:	(3913)	(1)	(A)

LINE-ITEM-MODIFICATION-NAME-INFORMATION.					
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(21108)		
AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENT	(PK)		(21264)	(1)	(A)
IFIER					
AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE .			(21265)		
AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION T			(21268)	(1)	(A)
EXT					
AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MAT			(21267)	(1)	(A)
ERIAL CLASS IDENTIFIER					
AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MAT			(21266)	(1)	(A)
ERIAL QUALIFIER CODE					
			(2000)	, 1 v	/ <b>7</b> . \
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION		-m-1	(3880)	( T )	(A)
Definition: THE IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED WITH AN AWARD	-LINE	-TTEM	1		
-MODIFICATION.					
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(20778)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(21108)		
AWARD-ITHE-ITEM-MODIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE			(21112)		
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE			(21109)		
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION IDENTIFIER			(21110)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION NAME			(21111)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME			(3866)	(1)	(A)
Definition: A TIME FRAME FOR AVAILABILITY OF AN AWARD-LINE-ITEM-MODIFICATION WITH	MULTI	PLE S	5		
HIP TO ADDRESSES.					
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-ITRE-TTEM-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(21177)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(21108)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER	(PK)		(21076)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME CODE			(21078)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME DATE			(21079)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME QUANTITY			(21080)		
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE			(21077)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER			(3874)	(1)	(A)
Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER ASSOCIATED WITH A SHIP T	O ADD	RESSE	3		
E FOR AN AWARD-LINE-ITEM-MODIFICATION.					
Attribute Names:					
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(20778)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK)	(FK)	(21177)	(1)	(A)
AWARD LINE-ITEM MODIFICATION BOOTONS IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(21108)	(1)	(A)
		(EK)			
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER		(21)	(21076)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER	(PK)				
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE	(PK)			(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER	(PK)		(21093)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER	(PK)		(21093)	(1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE	(PK) (PK)		(21093) (21094)	(1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE	(PK) (PK)		(21093) (21094)	(1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.	(PK) (PK)		(21093) (21094)	(1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names:	(PK) (PK)	(FK)	(21093) (21094) (3879)	(1) (1) (1)	(A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK)	(21093) (21094) (3879) (20778)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE   Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names:    AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE   Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names:    AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER    AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-DUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION-IDENTIFICATION	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION-IDENTIFIER  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE    Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names:     AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER     AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER     AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER     AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER     AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER     AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) -NAME (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898) (20778) (21177)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) -NAME (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898) (20778) (21177) (21108)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) -NAME (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21107) (3898) (20778) (21177) (21108) (211076)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY  Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) -NAME (FK) (FK)	(21093) (21094) (3879) (20778) (21177) (21108) (21076) (21106) (21107) (3898) (20778) (21177) (21108)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY QUANTITY  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT COD  E			(21201) (21200)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATION EAD-TIME.	ON-N	AME-I	(3902)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT  AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(20778) (21177) (21108) (21076) (21215) (21218) (21217)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING Definition: THE PACKAGING REQUIREMENT APPLICABLE TO A NAMED PARTY FOR AN AWARD-LINE IFICATION-NAME-INFORMATION.	-ite	м-мог	(3891)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CO  DE  AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT	(PK) (PK) (PK)	(FK) (FK)	(20778) (21177) (21108) (21153) (21156) (21155)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TY PE CODE AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACTER			(21154) (21157)		
ISTIC CODE  AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTI  ON CODE			(21158)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE  Definition: THE INFORMATION APPLICABLE TO A PARTIAL DELIVERY OF AN AWARD-LINE-ITEM- ION-NAME-INFORMATION TO A SINGLE SHIP TO ADDRESS.  Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20778) (21177) (21108)	(1) (1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE QUANTITY AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREM ENT CODE			(21241) (21243) (21242)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL Definition: THE DATE INFORMATION APPLICABLE TO PARTIAL DELIVERY OF AN AWARD-LINE-IT CATION-NAME-INFORMATION TO A SINGLE SHIP TO ADDRESS.	rem-m	ODIF	(3908)	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDEN	(PK) (PK) (PK)	(FK) (FK) (FK)	(20778) (21177) (21108) (21241) (21244)	(1) (1) (1)	(A) (A) (A)
TIFIER AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QU			(21246) (21247)		
ALIFIER CODE AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME			(21245)		
Entity Name: AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER  Definition: THE IDENTIFYING INFORMATION APPLICABLE TO A SHIPPING DESTINATION FOR AN NE-ITEM-MODIFICATION-NAME-INFORMATION.  Attribute Names:	N AWA	RD-L	(3901) I	(1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER DESCRIPTION TEXT  AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER QUALIFIER CODE	(PK)	(FK) (FK)	(20778) (21177) (21108) (21211) (21214) (21213)	(1) (1) (1) (1)	(A) (A) (A) (A)

Entity Name: AWARD-LINE-ITEM-MODIFICATION-PAPERWORK  Definition: THE TYPE AND TRANSMISSION OF DOCUMENTATION PASSED BETWEEN THE BUYER AND ELATED TO AN AWARD-LINE-ITEM-MODIFICATION.	O SEL	LER F	(3896) R	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK DESCRIPTION TEXT  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK ENTITY-IDENTIFIER CODE  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT ACTION CODE  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT COPIES NEEDED QUANTITY  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT TRANSMISSION CODE  AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT TYPE CODE			(20778) (21177) (21186) (21187) (21193) (21194) (21194) (21191) (21190)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE Definition: THE INFORMATION APPLICABLE TO PARTIAL DELIVERY OF AN AWARD-LINE-ITEM-MOON TO A SINGLE SHIP TO ADDRESS.	ODIF-	ICAT1	(3905) [	(1)	(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE QUANTITY  AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREMENT CODE	(PK) (PK)	(FK)	(20778) (21177) (21234) (21236) (21235)	(1) (1) (1)	(A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL Definition: THE DATE INFORMATION APPLICABLE TO PARTIAL DELIVERY OF AN AWARD-LINE-IT CATION TO A SINGLE SHIP TO ADDRESS.	rem-m	ODIF	(3906) I	(1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIFIE R	(PK)	(FK)	(20778) (21177) (21234) (21237)	(1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QUALIFI ER CODE			(21239) (21240) (21238)	(1)	(A)
AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME  Entity Name: AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL Definition: SHIPPING CONTAINER SPECIFICATION OF AN AWARD-LINE-ITEM-MODIFICATION.			(3893)		(A)
Attribute Names:  AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL DIMENSION-UNIT BASIS MEASUREMENT CODE	(PK) (PK)		(20778) (21177) (21163) (21170)	(1) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL GROSS PER PACK VOLUME AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL GROSS PER PACK WEIGHT AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL HEIGHT DIMENSION AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL INNER PACK QUANTITY AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL LENGTH DIMENSION AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL PACK QUANTITY AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL PACK UNIT BASIS MEASUREMENT CODE AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL PACKAGING CODE AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WIGHT-UNIT BASIS MEASUREMENT CODE AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WIGHT-UNIT BASIS MEASUREMENT CODE			(21173) (21172) (21174) (21175) (21176) (21171) (21167) (21164) (21169) (21165) (21168) (21166)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION  Definition: THE COST SPECIFICATION FOR AN AWARD-LINE-ITEM-MODIFICATION.  Attribute Names:			(3859)		(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION CONDITION VALUE IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION PRICE-IDENTIFIER CODE AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION QUANTITY AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE		(FK)	(20778) (21177) (21030) (21034) (21031) (21033) (21032)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

Entity Name: AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION Definition: A DESCRIPTION OF AN AWARD-LINE-ITEM-MODIFICATION.			(3889) (1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CO DE			(20778) (1) (21177) (1) (21141) (1) (21144) (1) (21145) (1)	(A) (A) (A)
AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TEXT AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TYPE CODE			(21146) (1) (21143) (1) (21142) (1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-PRODUCT-SERVICE Definition: THE CHANGE INFORMATION APPLICABLE TO AN AWARD-LINE-ITEM-PRODUCT-SERVICE	Ξ.		(3895) (1)	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRODUCT-SERVICE LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-PRODUCT-SERVICE QUALIFIER CODE			(20778) (1) (21177) (1) (21185) (1) (21178) (1)	(A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICAT: Attribute Names:	ION.		(3899) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER DESCRIPTION TEXT  AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER QUALIFIER CODE			(20778) (1) (21177) (1) (21203) (1) (21206) (1) (21204) (1) (21205) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE Definition: A PRICE ADJUSTMENT AGAINST AN AWARD-LINE-ITEM-MODIFICATION. Attribute Names:			(3904) (1)	(A)
AUTIFIED AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER  IER	(PK)		(20778) (1) (21177) (1) (21223) (1)	(A)
AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALIFI ER CODE			(21233) (1) (21226) (1) (21227) (1) (21230) (1)	(A) (A)
AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS MEAS UREMENT CODE			(21228) (1) (21231) (1) (21229) (1)	(A)
AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMOUN T AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT QUA			(21224) (1) (21232) (1)	
NTITY				
Entity Name: AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION Definition: THE SECURITY INFORMATION FOR APPLICABLE COMPONENTS OF AN AWARD-LINE-IT ATION.	EM-MO	DIFI	(3911) (1) C	(A)
Attribute Names: AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION ENTITY TITLE NAME AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION REFERENCE-NUMBER QUALIFIER CODE AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION SECURITY LEVEL CODE		(FK)	(20778) (1) (21177) (1) (21254) (1) (21258) (1) (21256) (1) (21257) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION Definition: THE MODIFIED TAX RELATED DATA APPLICABLE TO AN AWARD-LINE-ITEM-MODIFIC Attribute Names:	ATION	•	(3916) (1)	(A)
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION ASSIGNED IDENTIFIER		(FK)	(20778) (1) (21177) (1) (21279) (1) (21281) (1)	(A) (A)

				-	
AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT			(21285)		
AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION MONETARY AMOUNT			(21284)		
AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION PERCENT RATE			(21286)		
AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION RELATIONSHIP CODE			(21283)		
AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION TAX EXEMPT CODE			(21282)		
AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION TAX TYPE CODE			(21287)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE			(3864)	(1)	(A)
Definition: THE DISCOUNT INFORMATION FOR AN AWARD-LINE-ITEM-MODIFICATION.					
Attribute Names:	(DK)	(FK)	(20778)	(3)	/ <b>A</b> )
AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER			(21177)		
AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE LOGICAL IDENTIFIER	(PK)		(21057)		
AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY	(11)		(21063)		
AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE TERM DISCOUNT PERCENT RATE			(21061)		
Entity Name: AWARD-LINE-ITEM-MONETARY-AMOUNT			(3734)	(1)	(A)
Definition: THE TOTAL AMOUNT OF OBLIGATED FUNDS ASSOCIATED WITH AN AWARD-LINE-ITEM					
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER	(PK)	(FK)	(19284)	(1)	(A)
AWARD-LINE-ITEM-MONETARY-AMOUNT LOGICAL IDENTIFIER	(PK)		(19158)		
AWARD-LINE-ITEM-MONETARY-AMOUNT MONETARY AMOUNT			(19160)		
AWARD-LINE-ITEM-MONETARY-AMOUNT QUALIFIER CODE			(19159)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER			(3777)	(1)	(A)
Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH AN AWARD-LINE-ITEM-MONETAR	- AM	OUNT.	,,	,	•
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(18918)		
AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM-MONETARY-AMOUNT LOGICAL IDENTIFIER			(19158)		
AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)		(19342)		
AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER DESCRIPTION TEXT			(19345)		
AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER IDENTIFIER			(19343)		
AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE			(19344)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: THE ACCEPTING OFFICIAL ASSOCIATED WITH AN AWARD-LINE-ITEM-NAME-INFORMA' Attribute Names:	rion.		(3761)	(1)	(A)
AUCTIDATE NAMES: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER			(19233)		
AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER	(PK)		(19260)		
AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE			(19261)	(1)	(A)
AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDE			(19262)		
NTIFIER AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(19263)	(1)	(A)
THE THE THE WANT ADVINCED BEING COMMINICATION COMMINED			(3762)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH AN AITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	WARD-	LINE-		(1)	(22)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(pk)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
			(19260)		
AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER			(19233)		
AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIES  AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTI			(19264)		
FIER	(11()		(15201)	(1)	(22)
AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE			(19265)		
AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT			(34490)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE			(3789)	(1)	(A)
Definition: THE TRANSPORTATION INFORMATION APPLICABLE TO A NAMED PARTY FOR AN AWAR M-NAME-INFORMATION.	D-LIN	E-ITI	E		
Attribute Names:					
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER	(PK)	(FK)	(19284)	(1)	(A)
AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(19233)	(1)	(A)
AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER	(PK)		(19396)	(1)	(A)
AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER			(19399)		
AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE			(19398)	(1)	(A)

Definition: THE SPECIAL TRANSCORTATION REQUIREMENTS APPLICABLE TO A NAMED PARTY FOR AN AMARD-LINE-ITEM-NAME—INFORMATION. ARITADIUS NAME: NAMED-LINE-ITEM-NAME—INFORMATION LOGICAL IDENTIFIER (PK) (FK) (18918) (1) (A AMARD-LINE-ITEM-LOGICAL IDENTIFIER (PK) (FK) (18928) (1) (A AMARD-LINE-ITEM-NAME—EARD-ENGENATION LOGICAL IDENTIFIER (PK) (FK) (19233) (1) (A AMARD-LINE-ITEM-NAME—CARRIER-DETALL-SPECIAL-HANDLING CODE (PK) (1938) (1) (A AMARD-LINE-ITEM-NAME—CARRIER-DETALL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS I (1938) (1) (A DETAILS THE HANDLING-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS I (1938) (1) (A DETAILS THE HANDLING-THEM-NAME—CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFI (1938) (1) (A DETAILS THE HANDLING-THEM-NAME—CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFI (1938) (1) (A DETAILS THE HANDLING-THEM-NAME—INFORMATION POR A NAMED FARTY ASSOCIATED WITH AN AWARD-LINE—ITEM-NAME—INFORMATION POR A NAMED FARTY ASSOCIATED WITH AN AWARD-LINE (PK) (FK) (1938) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LOGICAL IDENTIFIER (PK) (FK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LOGICAL IDENTIFIER (DE) (PK) (FK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LOGICAL IDENTIFIER CODE (PK) (FK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LOGICAL IDENTIFIER (DE) (PK) (PK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LOGICAL IDENTIFIER (DE) (PK) (PK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LOGICAL IDENTIFIER (PK) (PK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATION LORITADING (PK) (PK) (1933) (1) (A AWARD-LINE-THEM-NAME—INFORMATI						
Definition: THE SECIAL TRANSPORTATION REQUIREMENTS APPLICABLE TO A NAMED FARTY FOR AN AWARD- Attribute Masse:  ARRAP-LINE-ITEM-ADDIAL INCOMPITIER  ARRAP-LINE-ITEM-ADDIAL INCOMPITIER  ARRAP-LINE-ITEM LOGICAL INCOMPITIER  ARRAP-LINE-ITEM-ADDIAL INCOMPITIER  ARRAP-LINE-ITEM-ADDIAL INCOMPITIER  ARRAP-LINE-ITEM-ADDIAL INCOMPITOR LOGICAL IDENTIFIER  (FK) (FK) (1923) (1) (A ARRAP-LINE-ITEM-HAND-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER  (FK) (FK) (1923) (1) (A ARRAP-LINE-ITEM-MANG-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  (FK) (1938) (1) (A ARRAP-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  (FK) (1938) (1) (A ARRAP-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  (FK) (1938) (1) (A ARRAP-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS I  (FK) (1938) (1) (A DENTIFIER  FRICAL TIME INCOMPITION OF THE A RAMED FARTY ASSOCIATED WITH AN AWARD-LINE -TIME  BEALTY NAME: AWARD-LINE-ITEM-NAME-INFORMATION  DEFINITION: THE IDENTIFIER INFORMATION HAZARDOUS MATERIAL QUALIFI TIME  ARRAP-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  (FK) (FK) (1928) (1) (A ARRAP-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  (FK) (FK) (1928) (1) (A ARRAP-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  (FK) (FK) (1923) (1) (A ARRAP-LINE-ITEM-NAME-INFORMATION LOGITAL IDENTIFIER CODE  (FK) (FK) (1923) (1) (A ARRAP-LINE-ITEM-NAME-INFORMATION LOGITIFIER  (FK) (FK) (1923) (1) (A ARRAP-LINE-ITEM-NAME-INFORMATION LOGITIFIER (DEL)  ARRAP-LINE-ITEM-NAME-INFORMATION LOGITIFIER (DEL)  EXILY MASS: ARRAP FOR AVAILABILITY OF AN AWARD-LINE-ITEM WITH MULTIPLE SHIP TO ADDRESS  E.  ARRAP-LINE-ITEM-NAME-LEAD-TIME (DEC)  ARR	AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE	•				
AMARD-INSTRUMENT LOGICAL IDENTIFIER (FK) (FK) (18918) (1) (A AMARD-LIME-TEM LOGICAL IDENTIFIER (FK) (FK) (FK) (19284) (1) (A AMARD-LIME-TEM-NAME-THORWANION LOGICAL IDENTIFIER (FK) (FK) (FK) (19285) (3) (A AMARD-LIME-TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING LOGICAL IDENTIFIER (FK) (FK) (1923) (3) (A AMARD-LIME-TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING DESCRIPTION TEXT (19380) (3) (A AMARD-LIME-TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING DESCRIPTION TEXT (19380) (3) (A DENTIFIER AMARD-LIME-TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS I (19380) (3) (A RECORD TO THE TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS I (19380) (3) (A RECORD TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING HAZARDOUS MATERIAL CUALIFI (19388) (1) (A RECORD TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING HAZARDOUS MATERIAL CUALIFI (19388) (1) (A RECORD TEM-NAME-CARRIER-DETALL-SPECIAL-HANDLING HAZARDOUS MATERIAL CUALIFI (19388) (1) (A RAMAD-LIME-TEM-NAME-INFORMATION FOR A MAMED FARTY ASSOCIATED WITH AN AWARD-LIME-TIME-HANDLING HAZARDOUS MATERIAL CUALIFI (19284) (1) (A RAMAD-LIME-TIME-MAME-INFORMATION LOGICAL IDENTIFIER (19284) (1) (A RAMAD-LIME-TIME-MAME-INFORMATION NAME (19284) (1) (A RAMAD-LIME-TIME-MAME-LEAD-TIME (19284) (1) (A RAMAD-LIME-TIME-MAME-LEAD-TIM	Definition: THE SPECIAL TRANSPORTATION REQUIREMENTS APPLICABLE TO A NAMED PARTY FOR LINE-ITEM-NAME-INFORMATION.	RAN A	AWARD-		(1)	(A)
### Entity Name: AWARD-LINE-ITEM-MAME-INFORMATION FOR A NAMED PARTY ASSOCIATED WITH AN AWARD-LINE -ITEM  ACTIVITIES INFORMATION FOR A NAMED PARTY ASSOCIATED WITH AN AWARD-LINE -ITEM  ACTIVITIES INFORMATION INFORMATION FOR A NAMED PARTY ASSOCIATED WITH AN AWARD-LINE -ITEM  AWARD-LINE-ITEM-NAME-INFORMATION LOCICAL IDENTIFIER (PK) (FK) (18918) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION LOCICAL IDENTIFIER CODE (PK) (FK) (19237) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE (19237) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE (19238) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION NAME (19238) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION NAME (19238) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION NAME (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (FK) (19238) (1) (A AWARD-INSTRUMENT LOCICAL IDENTIFIER (PK) (FK) (19238) (1) (A AWARD-INSTRUME	AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE  AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS I  DENTIFIER  AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFI	(PK) (PK) (PK)	(FK) (FK)	(19284) (19233) (19386) (19387) (19390) (19389)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
AMARD-INSTRUMENT LOGICAL IDENTIFIER (PK) (FK) (1918) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER (PK) (FK) (1924) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION ENTIFY-IDENTIFIER CODE (PK) (FK) (19233) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION ENTIFY-IDENTIFIER CODE (19237) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION ENTIFY-IDENTIFIER CODE (19237) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION NAME (19235) (1) (A AMARD-LINNE-ITEM-NAME-INFORMATION NAME (19235) (1) (A AMARD-LINNE-ITEM-NAME-INFORMATION NAME (19235) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION NAME (19235) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION NAME (19235) (1) (A AMARD-INNE-ITEM-NAME-INFORMATION DENTIFIER (19235) (1) (A AMARD-INNE-ITEM-NAME-INDENTIFIER (19235) (1) (A AMARD-INNE-ITEM-NAME-INDENTIFIER (PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F	Entity Name: AWARD-LINE-ITEM-NAME-INFORMATION	-LINE	-ITE		(1)	(A)
Definition: A TIME FRAME FOR AVAILABILITY OF AN AWARD-LINE-ITEM WITH MULTIPLE SHIP TO ADDRESS	AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION ENTITY-IDENTIFIER CODE AWARD-LINE-ITEM-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE AWARD-LINE-ITEM-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE	(PK)	(FK)	(19284) (19233) (19237) (19234) (19235)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER (PK (1928) (1) (A AWARD-INNETHUMENT LOGICAL IDENTIFIER (PK (1928) (1) (A AWARD-LINE-ITEM LOGICAL IDENTIFIER (PK (1923) (1) (A AWARD-LINE-ITEM-NAME-LEND-TIME LOGICAL IDENTIFIER (PK (1923) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME CODE (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME CODE (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME DATE (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME DATE (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME ONTO THE SHIPPING CONTAINER ASSOCIATED WITH A SHIP TO ADD ESSEE (1920) (1) (A AWARD-LINE-ITEM-NAME-ITEM-NAME-INFORMATION.  AWARD-INSTRUMENT LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MERNUMBER LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE (PK (FK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE (PK (FK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER (PK (FK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER (PK (FK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER (PK (1920) (1) (A AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER (PK (1920) (1) (4) (4) (4) (4) (4) (4) (	Definition: A TIME FRAME FOR AVAILABILITY OF AN AWARD-LINE-ITEM WITH MULTIPLE SHIP	TO A	DDRES		(1)	(A)
Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER ASSOCIATED WITH A SHIP TO ADR ESSEE FOR AN AWARD-LINE-ITEM-NAME-INFORMATION.  Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AUARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE TEXT  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  AWARD-LINE-ITEM-NAME	AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME CODE AWARD-LINE-ITEM-NAME-LEAD-TIME DATE AWARD-LINE-ITEM-NAME-LEAD-TIME DATE AWARD-LINE-ITEM-NAME-LEAD-TIME QUANTITY	(PK) (PK)	(FK)	(19284) (19233) (19203) (19205) (19206) (19207)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE  Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AUTION AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AUTION AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AUTION AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AUTION AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AUTION AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESAGE FORM AWARD-LINE-ITEM-NAME-LEAD-TIME-MESAGE FORM AWARD-LINE-ITEM-NAME-	Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER ASSOCIATED WITH A SHIP T FOR AN AWARD-LINE-ITEM-NAME-INFORMATION.	o adr	ESSE		(1)	(A)
Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  (PK) (FK) (18918) (1) (ABARD-LINE-ITEM-LOGICAL IDENTIFIER  (PK) (FK) (18918) (1) (ABARD	AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(19284) (19233) (19203) (19220)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT  Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY  Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD-TIME.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  (PK) (FK) (18918) (1) (AAAARD-LINE-ITEM LOGICAL IDENTIFIER  (PK) (FK) (18918) (1) (AAAARD-LINE-ITEM LOGICAL IDENTIFIER  (PK) (FK) (19234) (1) (AAAARD-LINE-ITEM LOGICAL IDENTIFIER	Definition: THE TEXT APPLICABLE TO AN AWARD-LINE-ITEM-NAME-LEAD-TIME.			(3753)	(1)	(A)
Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LEAD- TIME.  Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER (PK) (FK) (18918) (1) (FA)  AWARD-LINE-ITEM LOGICAL IDENTIFIER (PK) (FK) (19284) (1) (FA)	AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(19284) (19233) (19203) (19231)	(1) (1) (1) (1)	(A) (A) (A) (A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER (PK) (FK) (18918) (1) (PA) (PK) (FK) (19284) (1) (PA) (PK) (FK) (19284) (1) (PA) (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK	Definition: THE REQUIREMENTS OF A DELIVERY SCHEDULE FOR AN AWARD-LINE-ITEM-NAME-LE	AD- T	IME.	(3772)	(1)	(A)
	AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER	(PK)	(FK)	(19284)	(1)	(A)

```
(FK) (19203) (1) (A)
    AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER
                                                                                       (PK)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                 (19322) (1) (A)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY QUALIFIER CODE
                                                                                                 (19325) (1) (A)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY QUANTITY
                                                                                                 (19324) (1)
                                                                                                              (A)
                                                                                                 (19323) (1)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT CODE
                                                                                                             (A)
Entity Name: AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER
                                                                                                 (3776) (1)
                                                                                                              (A)
Definition: THE IDENTIFYING INFORMATION APPLICABLE TO A AWARD-LINE-ITEM-NAME-LEAD-TIME.
Attribute Names:
                                                                                                 (18918) (1) (A)
                                                                                            (FK)
    AWARD-INSTRUMENT LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19284) (1)
    AWARD-LINE-ITEM LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                              (A)
                                                                                                 (19233) (1)
                                                                                            (FK)
                                                                                       (PK)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER
                                                                                                 (19203) (1)
    AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                 (19338) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT
                                                                                                 (19341) (1)
                                                                                                              (A)
                                                                                                 (19339) (1)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER IDENTIFIER
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE
                                                                                                 (19340) (1)
                                                                                                              (A)
                                                                                                 (3765) (1)
Entity Name: AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING
                                                                                                              (A)
 Definition: THE PACKAGING REQUIREMENT APPLICABLE TO A NAMED PARTY FOR AN AWARD-LINE-ITE M-NAM
             E-INFORMATION.
Attribute Names:
    AWARD-INSTRUMENT LOGICAL IDENTIFIER
                                                                                       (PK) (FK) (18918) (1) (A)
                                                                                                 (19284) (1) (A)
                                                                                       (PK)
                                                                                            (FK)
    AWARD-LINE-ITEM LOGICAL IDENTIFIER
                                                                                                 (19233) (1)
    AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
                                                                                       (PK)
                                                                                                 (19278) (1)
    AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER
                                                                                                              (A)
                                                                                                 (19281) (1)
    AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE
                                                                                                 (19280) (1)
    AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE
                                                                                                 (19279) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE
                                                                                                 (19282) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE
                                                                                                 (19283) (1)
                                                                                                              (A)
Entity Name: AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE
                                                                                                 (3781) (1)
                                                                                                              (A)
 Definition: THE INFORMATION APPLICABLE TO A PARTIAL DELIVERY OF AN AWARD-LINE-ITEM-NAME -INFO
             RMATION TO A SINGLE SHIP TO ADDRESS.
Attribute Names:
                                                                                            (FK) (18918) (1) (A)
    AWARD-INSTRUMENT LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                 (19284) (1) (A) (19233) (1) (A)
    AWARD-LINE-ITEM LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
    AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                 (19364) (1) (A)
                                                                                                 (19366) (1)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE QUANTITY
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREMENT CODE
                                                                                                 (19365) (1)
                                                                                                              (A)
Entity Name: AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL
                                                                                                 (3782) (1)
                                                                                                              (A)
Definition: THE DATE INFORMATION APPLICABLE TO PARTIAL DELIVERY OF AN AWARD-LINE-ITEM-N AME-I
             NFORMATION TO A SINGLE SHIP TO ADDRESS.
Attribute Names:
    AWARD-INSTRUMENT LOGICAL IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (18918) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19284) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19233) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER
                                                                                            (FK)
                                                                                                 (19364) (1)
                                                                                       (PK)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIFIER
                                                                                                 (22021) (1)
                                                                                       (PK)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE
                                                                                                 (19368) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QUALIFIER CODE
                                                                                                 (19369) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME
                                                                                                 (19367) (1)
                                                                                                              (A)
Entity Name: AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER
                                                                                                 (3775) (1)
                                                                                                              (A)
 Definition: THE IDENTIFYING INFORMATION APPLICABLE TO A SHIPPING DESTINATION FOR AN AWA RD-LI
             NE-ITEM-NAME-INFORMATION.
Attribute Names:
    AWARD-INSTRUMENT LOGICAL IDENTIFIER
                                                                                       (PK) (FK) (18918) (1)
    AWARD-LINE-ITEM LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK) (19284) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19233) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                 (19334) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER DESCRIPTION TEXT
                                                                                                 (19337) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER IDENTIFIER
                                                                                                 (19335) (1)
                                                                                                              (A)
    AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER QUALIFIER CODE
                                                                                                 (19336) (1)
                                                                                                              (A)
Entity Name: AWARD-LINE-ITEM-PAPERWORK
                                                                                                 (3770) (1)
 Definition: THE TYPE AND TRANSMISSION OF DOCUMENTATION PASSED BETWEEN THE BUYER AND SEL LER R
             ELATED TO AN AWARD-LINE-ITEM.
```

Attribute Names:	(PK)	(FK)	(18918)	(1)	(A)
AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-PAPERWORK LOGICAL IDENTIFIER	(PK)		(19309)		
AWARD-LINE-ITEM-PAPERWORK DESCRIPTION TEXT			(19310)	(1)	(A)
AWARD-LINE-ITEM-PAPERWORK ENTITY-IDENTIFIER CODE			(19316)	(1)	(A)
AWARD-LINE-ITEM-PAPERWORK REPORT ACTION CODE			(19317)	(1)	(A)
AWARD-LINE-ITEM-PAPERWORK REPORT COPIES NEEDED QUANTITY			(19315)	(1)	(A)
AWARD-LINE-ITEM-PAPERWORK REPORT TRANSMISSION CODE			(19314)	(1)	(A)
AWARD-LINE-ITEM-PAPERWORK REPORT TYPE CODE			(19313)	(1)	(A)
MAIN DELL'ELLE TILLE THE THE THE THE THE THE THE THE THE TH					
Entity Name: AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE			(3779)	(1)	(A)
Definition: THE INFORMATION APPLICABLE TO A PARTIAL DELIVERY OF AN AWARD-LINE-ITEM	TO A	SING	3		
LE SHIP TO ADDRESS.					
Attribute Names:	(	( \	(10010)	/11	(2)
AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918) (19284) (19357)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER	(PK)	(FK)	(19284)	(1)	(A)
AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER	(PK)		(19357) $(19359)$	(1)	(A)
AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE QUANTITY			(19358)		
AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREMENT CODE			(15550)	(1)	(11)
Entity Name: AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL			(3780)	(1)	(A)
Definition: THE DATE INFORMATION APPLICABLE TO PARTIAL DELIVERY OF AN AWARD-LINE-I	EM T	OAS		(-)	(/
Definition: THE DATE INFORMATION APPLICABLE TO PARTIAL DELIVERY OF AN AWARD BINE I.		•			
Attribute Names:					
ATTIBUTE NAMES: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
ANADD TIME TEEM LOCICAL IDENTIFIED	(PK)		(19284)		
AWARD-LINE-ITEM DOGICAL IDENTIFIER  AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIFIER	(PK)		(19357)		
AWARD-LINE-TIEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIFIER	(PK)		(19360)	(1)	(A)
AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL ADDITIONAL DATE-TIME QUALIFIER			(21478)	(1)	(D)
CODE					
THE THE PROPERTY DELIVEDY COMEDINE DEMAIL DAME			(19362)		
AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QUALIFIER CODE			(19363)		
AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME			(19361)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL			(3769)	(T)	(A)
Definition: THE SHIPPING CONTAINER SPECIFICATION OF AN AWARD-LINE-ITEM					
Attribute Names:	(ng)	/ EV \	(18918)	(1)	(7)
AWARD-INSTRUMENT LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-PHYSICAL-DETAIL LOGICAL IDENTIFIER	(PK)		(19295)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL DIMENSION-UNIT BASIS MEASUREMENT CODE	(220)		(19302)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK VOLUME			(19305)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK WEIGHT			(19304)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL HEIGHT DIMENSION			(19306)	(1)	(A)
AWARD-LINE-ITEM-PHYSICAL-DETAIL INNER PACK QUANTITY			(19307)	(1)	(A)
AWARD-LINE-ITEM-PHYSICAL-DETAIL LENGTH DIMENSION			(19308)	(1)	(A)
AWARD-LINE-ITEM-PHYSICAL-DETAIL PACK QUANTITY			(19303)	(1)	(A)
AWARD-LINE-ITEM-PHYSICAL-DETAIL PACK UNIT BASIS MEASUREMENT CODE			(19299)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL PACKAGING CODE			(19296)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL SIZE QUANTITY			(34484)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE			(19301)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE			(19297)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE			(19300)		
AWARD-LINE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION			(19298)	(T)	(A)
THE TANK THE TANK THE TANK THE TANK THE TANK			(3736)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-PRICING-INFORMATION			(3/30)	(1)	(A)
Definition: THE COST SPECIFICATION FOR AN AWARD-LINE-ITEM.					
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)
AWARD-LINE-ITEM LOGICAL IDENTIFIER			(19284)		
AWARD-LINE-ITEM HOGICAL IDENTIFIER  AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER	(PK)		(19163)		
AWARD-LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER	· · ·		(19167)		
AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE			(19164)		
AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY			(19166)	(1)	(A)
AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE			(19165)	(1)	(A)
Entity Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION			(3763)	(1)	(A)
Definition: A DESCRIPTION OF AN AWARD-LINE-ITEM.					
Attribute Names:					
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER	(PK)	(FK)	(18918)	(1)	(A)

AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE  AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE  AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE  AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT  AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE	(PK) (PK)	(FK)	(19284) (1) (19266) (1) (19269) (1) (19270) (1) (19271) (1) (19268) (1) (19267) (1)	(A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-PRODUCT-SERVICE Definition: THE IDENTIFICATION OF AN ITEM FOR AN AWARD-LINE-ITEM.			(3767) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-PRODUCT-SERVICE LOGICAL IDENTIFIER AWARD-LINE-ITEM-PRODUCT-SERVICE QUALIFIER CODE			(18918) (1) (19284) (1) (19289) (1) (19290) (1)	(A) (A)
Entity Name: AWARD-LINE-ITEM-REFERENCE-NUMBER Definition: THE IDENTIFYING NUMBERS APPLICABLE TO AN AWARD-LINE-ITEM.			(3773) (1)	(A)
Attribute Names: AWARD-INSTRUMENT LOGICAL IDENTIFIER AWARD-LINE-ITEM LOGICAL IDENTIFIER AWARD-LINE-ITEM-REFERENCE-NUMBER LOGICAL IDENTIFIER AWARD-LINE-ITEM-REFERENCE-NUMBER DESCRIPTION TEXT AWARD-LINE-ITEM-REFERENCE-NUMBER IDENTIFIER AWARD-LINE-ITEM-REFERENCE-NUMBER QUALIFIER CODE		(FK)	(18918) (1) (19284) (1) (19326) (1) (19329) (1) (19327) (1) (19328) (1)	(A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE Definition: A PRICE ADJUSTMENT AGAINST AN AWARD-LINE-ITEM.			(3778) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALIFIER CODE  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE REFERENCE NUMBER IDENTIFIER  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS MEASUREMENT CODE  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMOUNT  AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT QUANTITY	(PK)		(18918) (1) (19284) (1) (19346) (1) (19356) (1) (19350) (1) (19350) (1) (19351) (1) (19351) (1) (19354) (1) (19348) (1) (19352) (1) (19347) (1) (19355) (1)	(A)
Entity Name: AWARD-LINE-ITEM-SPECIFICATION Definition: THE SECURITY CLASSIFICATION INFORMATION FOR APPLICABLE COMPONENTS OF A STRUMENT.	AN AWA	RD-I	(3785) (1) N	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-SPECIFICATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-SPECIFICATION COMMERCIAL SECURITY LEVEL CODE  AWARD-LINE-ITEM-SPECIFICATION ENTITY TITLE NAME  AWARD-LINE-ITEM-SPECIFICATION GOVERNMENT SECURITY LEVEL CODE  AWARD-LINE-ITEM-SPECIFICATION REFERENCE NUMBER IDENTIFIER  AWARD-LINE-ITEM-SPECIFICATION REFERENCE NUMBER QUALIFIER CODE			(18918) (1) (19284) (1) (19376) (1) (21437) (1) (19380) (1) (19379) (1) (19377) (1) (19378) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: AWARD-LINE-ITEM-TAX-INFORMATION Definition: THE TAX RELATED DATA APPLICABLE TO AN AWARD-LINE-ITEM.			(3790) (1)	(A)
Attribute Names:  AWARD-INSTRUMENT LOGICAL IDENTIFIER  AWARD-LINE-ITEM LOGICAL IDENTIFIER  AWARD-LINE-ITEM-TAX-INFORMATION LOGICAL IDENTIFIER  AWARD-LINE-ITEM-TAX-INFORMATION ASSIGNED IDENTIFIER  AWARD-LINE-ITEM-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT  AWARD-LINE-ITEM-TAX-INFORMATION MONETARY AMOUNT  AWARD-LINE-ITEM-TAX-INFORMATION NUMBER IDENTIFIER  AWARD-LINE-ITEM-TAX-INFORMATION PERCENT RATE  AWARD-LINE-ITEM-TAX-INFORMATION RELATIONSHIP CODE  AWARD-LINE-ITEM-TAX-INFORMATION TAX EXEMPT CODE  AWARD-LINE-ITEM-TAX-INFORMATION TAX TYPE CODE		(FK)	(18918) (1) (19284) (1) (19401) (1) (19403) (1) (19407) (1) (19406) (1) (19402) (1) (19408) (1) (19405) (1) (19404) (1) (19409) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)

Maria   Mari						
Definition: THE DISCOUNT INFORMATION FOR AN AMARD-LINE-TURN  ARRAD-INSTRUMENT LOCKOLD IDENTIFIER  ARRAD-INSTRUMENT LOCKOLD IDENTIFIER  ARRAD-INSTRUMENT LOCKOLD IDENTIFIER  ARRAD-LINE-TURN-PERM-OF-SALE FEMIL PISCOUNT DAYS DUE GOATTY  ARRAD-LINE-TURN-PERM-OF-SALE FEMIL DISCOUNT PERMENT RATE  CITY ARRAD-LINE-TURN-PERM-OF-SALE FEMIL DISCOUNT PERMENT RATE  DEFINITION: THE DOOR SHOKE THAT LIES BETWEEN THE FORESHORE ARD THE LANDWARD LINIT OF EXCEPTION ARRAD-LINE-TURN-PERM-OF-SALE FEMIL DISCOUNT PERMENT RATE  CHILTY NAME: BACKSBOOL  DEFINITION: THE DOOR SHOKE THAT LIES BETWEEN THE FORESHORE ARD THE LANDWARD LINIT OF EXCEPT LINIT RATE ARE ARE ALL AND ARE ACTION.  RICHING SHORE THE COUNTY WAVE ACTION.  RICHING SHORE THE COUNTY WAVE ACTION.  RICHING SHORE THE COUNTY RATE  BROKE-BOOK TYPE COUNTY RATE  BROKE-BOOK THE LINIT HAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE SHAP ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE SHAP ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A PERSON DURING TRANSPORT.  RICHING HERE AND THE THAT ACCOMPANIES A	Entity Name: AWARD-LINE-ITEM-TERM-OF-SALE			(3741) (	(1)	(A)
MARRO-INDEMINIT LOGICAL IDENTIFIER	Definition: THE DISCOUNT INFORMATION FOR AN AWARD-LINE-ITEM.					
MARD-LINE-TIPEL LOCICLA IDENTIFIER  MARAD-LINE-TIPEL-FERN-OF-SAME LOCICLAL IDENTIFIER  MARAD-LINE-TIPEL-FERN-OF-SAME ERRY DISCORNT PAYS DUE QUANTITY  ARAD-LINE-TIPEL-FERN-OF-SAME ERRY DISCORNT PAYS DUE QUANTITY  BUELLY MARIE: BACSBORGE  DETINITION THE SOME OF SHORE THAT LIES BETWEEN THE FORESHORE AND THE LANDWARD LUNT OF FOUNDATION FOR MAYE ACTION.  ACTIVIDATE AND THE SOME OF SHORE THAT LIES BETWEEN THE FORESHORE AND THE LANDWARD LUNT OF FOUNDATION FOR THE MAYER ACTION.  REGISTRATE AND THE SOME OF SHORE THAT LIES BETWEEN THE FORESHORE AND THE LANDWARD LUNT OF THE MAYER ACTION.  REAL PAYS AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE AND THE MAYER ACCOMPANIES A PERSON DURING TRANSPORT.  ACTIVIDATE BACKFORT DESCRIPTION TEXT SHE SUBJECT OF A BAG-INQUIRY.  BAG CLOCK RAME  BAG COLOR RAME  BAG			/ ener \	(10010)		(7)
MARAD-LINE-TIRE-TERM-OF-SALE IDSCIONT DEPO 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
MARAD-LINE-TERM-OF-SALE TERM DISCOUNT DAYS DUE COUNTITY   1918	AWARD-LINE-ITEM LOGICAL IDENTIFIER		(EK)			
### PRINCE PREMEMBRY PROMISED PREMEMBRY PROMISED PREMEMB	AWARD-LINE-TITEM-TERM-OF-SALE LOGICAL IDENTIFIER	(EK)				
Definition: THE COME OF SIGNE THAT LIES SETWEEN THE FORESHORE AND THE LAKEWARD LIMIT OF PRICONAL STORM WATE ACTION.  Attribute Names: SIGNE IDENTIFIER SIGNE IDENTIFIER SIGNE IDENTIFIER SIGNE IDENTIFIER SIGNE IDENTIFIER SIGNE IDENTIFIER SACKSHORE SCARR HEIGET DIRESION EACKSHORE SCARR HEIGET DIRESION EACKSHORE SCARR HEIGET DIRESION EACKSHORE SCARR HEIGET DIRESION EACH SCARR HEIGET DIRESION AT EACH SCARR HEIGET DIRESION EACH SCARR HEIGET DIRESION EACH SCARR HEIGET DIRESION AT EACH SCARR HEIGET DIRESION DURING TRANSFORT  EATITY NAMES: AIR-TRANSFORT-HISSION-SET IDENTIFIER AIR-TRANSFORT-HISSION-SET IDE						
Definition: THE ZONE OF SHORE TRAF LIES BETWEEN THE FORESHORE AND THE LANDWARD LIMIT OF REVER TRYTONAL SONE ALCHOM AND ACTION.  Attribute Names:  SHORE IDENTIFIER  SHORE IDENTIFIER  ENERGISCRE FYERE CODE BACKSHORE HEIGHT DIRESION  ENERGY HEIGHT DIRESION  ENTITY Name: BAG  Definition: AN ITEM THAT ACCOMPANIES A PERSON DURING TRANSPORT.  Attribute Names:  BAG IDENTIFIER  AIR-TRANSPORT-HISSION-SET IDENTIFIER  AIR-TRANSPORT-HISSION-SET IDENTIFIER  AIR-TRANSPORT-HISSION-SET IDENTIFIER  PERSON IDENTIFIER  BAG IDENTIFIER  AIR-TRANSPORT-HISSION-SET IDENTIFIER  AIR-TRANSPORT-HISSION-SET IDENTIFIER  BAG CONTENT DESCRIPTION TEXT  BAG SHAPE CODE  BAG SHAPE C	Entity Name: BACKSHORE			(2579)	(1)	(A)
SHORE IDENTIFIER (FK) (75753) (1) (3) SHORE-ZONE TYPE CODE TOPE CODE TYPE CO	Definition: THE ZONE OF SHORE THAT LIES BETWEEN THE FORESHORE AND THE LANDWARD LI PTIONAL STORM WAVE ACTION.	MIT OF	EXCI	2		
SHORE-ZONE TYPE CODE   16911   10   10   10   10   10   10   10		(PK)	(FK)	(17553)	(1)	(A)
BACKSHORE INUBATION PREQUESCY HAFE BACKSHORE SCARP HEIGHT DIMENSION  Entity Name: BRG  Definition: AN ITEM THAT ACCOMPANIES A PERSON DURING TRANSPORT.  ARTHIBMASSORT—MISSION—SET IDENTIFIER  BAG IDENTIFIER  ARR-TRANSPORT—MISSION—SET IDENTIFIER  ARR-TRANSPORT—MISSION—SET IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  BAG COLOR NAME  BAG COLOR NAME  BAG COLOR NAME  BAG COLOR NAME  BAG SCHAPE OBE  BAG SHAPE COLOR  BAG INCOMPATIFIER  BAG IDENTIFIER						
Entity Name: BAG Definition: AN ITEM THAT ACCOMPANIES A PERSON DURING TRANSPORT.  ALTIFICATION: AN ITEM THAT ACCOMPANIES A PERSON DURING TRANSPORT.  ALTIFICATION: AN ITEM THAT ACCOMPANIES A PERSON DURING TRANSPORT.  BAG IDENTIFIER  BAG IDENTIFIER  AIR-TRANSPORT-MISSION-SET IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER  AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER  PERSONNEL-MOUVEREMY-REQUEST IDENTIFIER  BAG COLOR NAME  BAG LOCK CODE  BAG SIZE CODE  BAG WEIGHT  BAG-DISCREPANCY DENTIFIER  CHILD NAME SAG-DISCREPANCY  DEFINITION INFORMATION ABOUT A BAG THAT IS THE SUBJECT OF A BAG-INQUIRY.  ALTIFUM NAME: BAG-DISCREPANCY DENTIFIER  BAG-DISCREPANCY IDENTIFIER  BAG-DISCREPANCY TYPE NAME  BAG-DISCREPANCY ANTICLE IDENTIFIER  BAG-DISCREPANCY ANTICLE IDENTIFIER  BAG-DISCREPANCY TYPE NAME  BAG-DISCREPANCY THE NAME  BAG-DISCREPANCY TYPE NAME  BAG-DISCREPANCY TARTICLE EDAY THE NAME TYPE NAME  BAG-DISCREPANCY TARTICLE EDAY THE NAME TYPE NAME TY		• •				
### THE THAT ACCOMPANIES A PERSON DURING TRANSFORT.  ### ALTI-DURA MARNE:  ### ALTI-DURA MARNE:  ### ALTI-DURA MARNE:  ### ALTI-DURA MARNE MARNESION-SET IDENTIFIER  ### ALTI-PRANSPORT-MISSION-SET TOENTIFIER  ### ALTI-PRANSPORT-MISSION-SET-POINT IDENTIFIER  ### ALTI-PRANSPORT-MISSION-SET-POINT IDENTIFIER  ### PERSON IDENTIFIER  ### COUNTY OF THE PERSON SET-POINT DENTIFIER  ### PERSON IDENTIFIER  ### BAG COLOR NAME  ### BAG SIZE CODE  ### BAG SIZE CODE  ### BAG SIZE CODE  ### BAG SIZE CODE  ### BAG WEIGHT  ### BAG WEIG				(16792)	(1)	(A)
### BAG IDENTIFIER	Entity Name: BAG			(6869)	(1)	(A)
Campain   Camp	Definition: AN ITEM THAT ACCOMPANIES A PERSON DURING TRANSPORT.					
AIR-TRANSPORT-MISSION-SET JOENTIFIER		/ DV \		(27066)	/11	(7)
RINE - TRANSPORT - MISSION - SET - POINT IDENTIFIER		(FK)				
PERSON IDENTIFIER						
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER						
SEAT-REQUIRMENT IDENTIFIER						
BAG COLOR NAME BAG COLOR NAME BAG COLOR NAME BAG CONTENT DESCRIPTION TEXT BAG LOCK CODE BAG SLOCK CODE BAG SLAPE CODE BAG SLEE CODE BAG SIZE CODE BAG SYPE NAME BAG TYPE NAME BAG TYPE NAME BAG WEIGHT  Entity Name: BAG-DISCREPANCY  Entity Name: BAG-DISCREPANCY BAG SIZE CODE BAG WEIGHT  ENTITY NAME: BAG-DISCREPANCY  ENTITY NAME: BAG-DISCREPANCY BAG WEIGHT  ENTITY NAME: BAG-DISCREPANCY BAG SIZE CODE BAG WEIGHT  ENTITY NAME: BAG-DISCREPANCY BAG SIZE CODE BAG IDENTIFIER BAG IDENTIFIER BAG DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG DISCREPANCY ARTICLE ESTIMATED VALUE AMOUNT BAG DISCREPANCY ARTICLE ESTIMATED VALUE AMOUNT BAG DISCREPANCY ARTICLE ESTIMATED VALUE AMOUNT BAG DISCREPANCY ARTICLE TEXT  ENTITY NAME: BAG SINQUIRY DEFINITION A REQUEST FOR INFORMATION ABOUT A BAG BAG DISCREPANCY ARTICLE TEXT  ENTITY NAME: BAG SINQUIRY SIPMENT CODE  ENTITY NAME: BAG SINQUIRY SIPMENT CODE  ENAME BAG SIPMENT SIPMENT CODE  ENAME BAG SIPMENT SIPMENT SIME SIPMENT SIPMENT SIPMENT SIPMENT SIPMENT SIPMENT SIPMENT SIPMENT S			(FK)	(28022)	(1)	(A)
REAL CLOCK CODE						
BAG SHAPE CODE	BAG CONTENT DESCRIPTION TEXT					
RAG SIZE CODE   C77960   C1   C3   C3   C3   C3   C3   C3   C3						
EAG TYPE NAME   BAG TYPE NAME   C79701   (1)   (A)						
RAG WEIGHT   Capability   Cap						
Definition: INFORMATION ABOUT A BAG THAT IS THE SUBJECT OF A BAG—INQUIRY:   Attribute Names:   BAG—IDSCREPANCY IDENTIFIER   BAG—IDSCREPANCY TYPE NAME   C7972   (1) (A) (B) (BAG—IDSCREPANCY TYPE NAME   C7972   (1) (A) (B) (BAG—INQUIRY IDENTIFIER   CPK   C7972   (1) (A) (B) (BAG—INQUIRY IDENTIFIER   CPK   C7973   (1) (A) (BAG—INQUIRY IDENTIFIER   CPK   C7973   (1) (A) (BAG—INQUIRY IDENTIFIER   CAN (BAG—IDSCREPANCY TYPE NAME   CAN (BAG—IDSCREPANCY TYPE NAME   CAN (BAG—IDSCREPANCY TYPE NAME   CAN (BAG—IDSCREPANCY TYPE NAME   CAN (BAG—IDSCREPANCY TARTICLE ESTIMATED VALUE AMOUNT   CAN (BAG—INQUIRY IDENTIFIER   CAN (BAG—INQUIRY CORRESPONDENCE CODE   CAN (BAG—INQUIRY SHIPMENT CODE   CAN (BAG—INQUIRY IDENTIFIER   CAN (BAG—INQU						
Definition: INFORMATION ABOUT A BAG THAT IS THE SUBJECT OF A BAG—INQUIRY.  Attribute Names:  BAG IDENTIFIER  BAG—DISCREPANCY IDENTIFIER  BAG—DISCREPANCY TYPE NAME  BAG—DISCREPANCY TYPE NAME  BAG—DISCREPANCY TYPE NAME  BAG—INQUIRY IDENTIFIER  Entity Name: BAG—DISCREPANCY—ARTICLE  Definition: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG—DISCREPANCY  Attribute Names:  BAG—DISCREPANCY IDENTIFIER  (PK) (FK) (27978) (1) (A)  BAG—DISCREPANCY IDENTIFIER  (PK) (FK) (27978) (1) (A)  BAG—DISCREPANCY IDENTIFIER  (PK) (FK) (27972) (1) (A)  BAG—DISCREPANCY TYPE NAME  BAG—DISCREPANCY TYPE NAME  BAG—DISCREPANCY—ARTICLE IDENTIFIER  (PK) (FK) (27972) (1) (A)  BAG—DISCREPANCY—ARTICLE ESTIMATED VALUE AMOUNT  BAG—DISCREPANCY—ARTICLE IDENTIFIER  (PK) (FK) (27976) (1) (A)  BAG—DISCREPANCY—ARTICLE TEXT  ENTITY NAME: BAG—INQUIRY  DEFINITION AR ROQUEST FOR INFORMATION ABOUT A BAG.  Attribute Names:  BAG—INQUIRY IDENTIFIER  (PK) (FK) (27978) (1) (A)  PERSON IDENTIFIER  (FK) (11185) (2) (A)  BAG—INQUIRY CORRESSONDENCE CODE  ENTITY NAME: BAG—INQUIRY—EVENT  DEFINITION: AN ACTION IN RESPONSE TO A BAG—INQUIRY.  BAG—INQUIRY IDENTIFIER  BAG—INQUIRY EVENT TIME  BAG—INQUIRY PEVENT TIME  BAG—INQUIRY PE	BAG WEIGHT					
Attribute Names:  BAG IDENTIFIER BAG-DISCREPANCY IDENTIFIER BAG-DISCREPANCY TYENAME BAG-DISCREPANCY-ARTICLE Definition: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG-DISCREPANCY.  Attribute Names:  BAG IDENTIFIER BAG DENTIFIER BAG DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY-ARTICLE IDENTIFIER BAG-DISCREPANCY-ARTICLE IDENTIFIER BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT BAG-DISCREPANCY-ARTICLE TEXT  Entity Name: BAG-INQUIRY DEFINITION: A REQUEST FOR INFORMATION ABOUT A BAG.  BAG-INQUIRY IDENTIFIER BAG-INQUIRY IDENTIFIER BAG-INQUIRY SHIPMENT CODE  ENAM BAG-INQUIRY SHIPME				(6870)	(1)	(A)
BAG IDENTIFIER (PK   C7976   1   (A) BAG-DISCREPANCY IDENTIFIER (PK   C7972   1   (A) BAG-DISCREPANCY TYPE NAME (PK   C7973   1   (A) BAG-DISCREPANCY TYPE NAME (PK   C7973   1   (A) BAG-INQUIRY IDENTIFIER (PK   C7978   1   (A) BAG-INQUIRY IDENTIFIER (PK   C7978   1   (A) BAG-INQUIRY IDENTIFIER (PK   C7978   1   (A) DEFINITION: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG-DISCREPANCY ARTICLE Attribute Names:  ***RATHIBUTE NAMES						
BAG-DISCREPANCY IDENTIFIER (PK) (27972 (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (27973 (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (27973 (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (27978 (1) (A) (FK) (27978 (1) (A) (A) (A) (FK) (27978 (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A		(PK)	(FK)	(27966)	(1)	(A)
BAG-DISCREPANCY TYPE NAME BAG-INQUIRY IDENTIFIER  Entity Name: BAG-DISCREPANCY-ARTICLE Definition: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG-DISCREPANCY.  Attribute Names:  BAG IDENTIFIER  (PK) (FK) (27973) (1) (A)  Attribute Names:  BAG IDENTIFIER  (PK) (FK) (27973) (1) (A)  BAG-DISCREPANCY IDENTIFIER  (PK) (FK) (27973) (1) (A)  BAG-DISCREPANCY IDENTIFIER  (PK) (FK) (27973) (1) (A)  BAG-DISCREPANCY TYPE NAME  BAG-DISCREPANCY TYPE NAME  BAG-DISCREPANCY-ARTICLE IDENTIFIER  (BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  Entity Name: BAG-INQUIRY  DEFINITION: A REQUEST FOR INFORMATION ABOUT A BAG.  Attribute Names:  BAG-INQUIRY IDENTIFIER  (BAG-INQUIRY CORRESPONDENCE CODE  BAG-INQUIRY SHIPMENT CODE  ENTITY NAME: BAG-INQUIRY SHIPMENT CODE  BAG-INQUIRY SHIPMENT CODE  ENTITY NAME: BAG-INQUIRY-EVENT  DEFINITION: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY SHIPMENT CODE  ENTITY NAME: BAG-INQUIRY-EVENT  DEFINITION: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY EVENT DATE  BAG-INQUIRY-EVENT TIME  BAG-INQUIRY-EVEN			(220)			
BAG-INQUIRY IDENTIFIER  Entity Name: BAG-DISCREPANCY-ARTICLE Definition: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG-DISCREPANCY.  Attribute Names: BAG IDENTIFIER BAG-DISCREPANCY IDENTIFIER BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY TYPE NAME BAG-DISCREPANCY-ARTICLE IDENTIFIER BAG-DISCREPANCY-ARTICLE IDENTIFIER BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT BAG-DISCREPANCY-ARTICLE TEXT  Entity Name: BAG-INQUIRY Definition: A REQUEST FOR INFORMATION ABOUT A BAG BAG-INQUIRY IDENTIFIER BAG-INQUIRY IDENTIFIER BAG-INQUIRY CORRESPONDENCE CODE BAG-INQUIRY CORRESPONDENCE CODE BAG-INQUIRY REMARK TEXT BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT BAG-INQUIRY-EVENT DATE BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT TIME BAG-INQUIRY SUBSTIFIER BAG-INQUIRY SUBSTIFIER BAG-INQUIRY SUBSTIFIER BAG-INQUIRY SUBSTIFIER BAG-INQUIRY SUBSTIFIER BAG-INQUIRY-EVENT DATE BAG-INQUIRY-EVENT TIME BAG-INQUIRY-EVENT TYPE NAME BAG-INQUIRY-E		(PK)		(27973)	(1)	(A)
Definition: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG-DISCREPANCY.  Attribute Names:  BAG IDENTIFIER (PK) (FK) (27966) (1) (A) BAG-DISCREPANCY IDENTIFIER (PK) (FK) (27972) (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (FK) (27973) (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (FK) (27973) (1) (A) BAG-DISCREPANCY-ARTICLE IDENTIFIER (PK) (PK) (27974) (1) (A) BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT (PK) (27976) (1) (A) BAG-DISCREPANCY-ARTICLE TEXT (C87976) (1) (A) BAG-INQUIRY IDENTIFIER (PK) (750776) (1) (A) BAG-INQUIRY IDENTIFIER (PK) (750777) (1) (A) BAG-INQUIRY IDENTIFIER (PK) (77977) (1) (A) BAG-INQUIRY CRESPONDENCE CODE (PK) (27977) (1) (A) BAG-INQUIRY SHIPMENT CODE (C97970) (1) (A) BAG-INQUIRY SHIPMENT CODE (C87970) (1) (A) BAG-INQUIRY SHIPMENT CODE (C87970) (1) (A) BAG-INQUIRY IDENTIFIER (PK) (279770) (1) (A) BAG-INQUIRY-EVENT DATE (PK) (279770) (1) (A) BAG-INQUIRY-EVENT TIME (PK) (279770) (1) (A) BAG-INQUIRY-EVENT TIME (PK) (27983) (1) (A) BAG-INQUIRY-			(FK)	(27978)	(1)	(A)
Definition: AN OBJECT, CONTAINED IN A BAG THAT IS DESCRIBED BY A BAG-DISCREPANCY.  Attribute Names:  BAG IDENTIFIER (PK) (FK) (27966) (1) (A) BAG-DISCREPANCY IDENTIFIER (PK) (FK) (27972) (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (FK) (27973) (1) (A) BAG-DISCREPANCY TYPE NAME (PK) (FK) (27973) (1) (A) BAG-DISCREPANCY-ARTICLE IDENTIFIER (PK) (PK) (27974) (1) (A) BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT (PK) (PK) (27974) (1) (A) BAG-DISCREPANCY-ARTICLE TEXT (C6872) (1) (A)  Entity Name: BAG-INQUIRY (C7976) (1) (A)  Entity Name: BAG-INQUIRY (C7976) (1) (A)  PERSON IDENTIFIER (PK) (FK) (11185) (2) (A) BAG-INQUIRY IDENTIFIER (PK) (FK) (11185) (2) (A) BAG-INQUIRY CRESPONDENCE CODE (FK) (11185) (2) (A) BAG-INQUIRY SHIPMENT CODE (C7979) (1) (A)  Entity Name: BAG-INQUIRY EMARK TEXT (C7979) (1) (A) BAG-INQUIRY SHIPMENT CODE (C7979) (1) (A)  Entity Name: BAG-INQUIRY-EVENT (C7979) (1) (A) BAG-INQUIRY IDENTIFIER (PK) (C7979) (1) (A)  Entity Name: BAG-INQUIRY DENTIFIER (PK) (C7978) (1) (A)  BAG-INQUIRY IDENTIFIER (PK) (C7980) (1) (A)  ENTITY NAME: BAG-INQUIRY IDENTIFIER (PK) (C7978) (1) (A)  BAG-INQUIRY IDENTIFIER (PK) (C7980) (1) (A)  BAG-INQUIRY PEVENT DATE (PK) (C7980) (1) (A)  BAG-INQUIRY-EVENT TIME (PK) (C7980) (1) (A)  BAG	The state of the s			(6971)	(1)	<b>(7</b> )
### Attribute Names:  ### BAG IDENTIFIER  ### BAG-DISCREPANCY IDENTIFIER  ### BAG-DISCREPANCY TYPE NAME  ### BAG-DISCREPANCY TYPE NAME  ### BAG-DISCREPANCY TYPE NAME  ### BAG-DISCREPANCY TYPE NAME  ### BAG-DISCREPANCY-ARTICLE IDENTIFIER  ### BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  ### BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  ### BAG-DISCREPANCY-ARTICLE TEXT  ### BAG-DISCREPANCY-ARTICLE TEXT  ### BAG-INQUIRY  ### BAG-INQUIRY  ### BAG-INQUIRY  ### BAG-INQUIRY  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY ORRESPONDENCE CODE  ### BAG-INQUIRY SHIPMENT CODE  ### BAG-INQUIRY DENTIFIER  ### BAG-INQUIRY D	Entity Name: BAG-DISCREPANCY-ARTICLE			(0071)	( + )	(4)
BAG IDENTIFIER						
BAG-DISCREPANCY IDENTIFIER		(PK)	(FK)	(27966)	(1)	(A)
BAG-DISCREPANCY-ARTICLE IDENTIFIER  BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT  BAG-DISCREPANCY-ARTICLE TEXT   (6872) (1) (A)  Entity Name: BAG-INQUIRY  Definition: A REQUEST FOR INFORMATION ABOUT A BAG.  Attribute Names:  BAG-INQUIRY IDENTIFIER  (PK) (27978) (1) (A)  PERSON IDENTIFIER  (PK) (27978) (1) (A)  BAG-INQUIRY CORRESPONDENCE CODE  (BAG-INQUIRY CORRESPONDENCE CODE  (BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT  Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER  (PK) (27978) (1) (A)  ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY-EVENT  BAG-INQUIRY-EVENT DATE  (PK) (27978) (1) (A)  BAG-INQUIRY-EVENT DATE  (PK) (27978) (1) (A)  BAG-INQUIRY-EVENT TIME  (PK) (27982) (1) (A)  BAG-INQUIRY-EVENT TIME  (PK) (27982) (1) (A)  PERSON IDENTIFIER  (PK) (27982) (1) (A)  PERSON IDENTIFIER  (PK) (27982) (1) (A)  (A)  (A)  (B)  (B)  (B)  (C)  (C)  (C)  (C)  (C		(PK)	(FK)	(27972)	(1)	(A)
BAG-DISCREPANCY-ARTICLE ESTIMATED VALUE AMOUNT BAG-DISCREPANCY-ARTICLE TEXT  C(27976) (1) (A)  Entity Name: BAG-INQUIRY Definition: A REQUEST FOR INFORMATION ABOUT A BAG.  Attribute Names:  BAG-INQUIRY IDENTIFIER BAG-INQUIRY CORRESPONDENCE CODE BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER BAG-INQUIRY JEVENT DATE BAG-INQUIRY SHIPMENT CODE  (6873) (1) (A)  (A)  (A)  (B)  (B)  (B)  (B)  (B)	BAG-DISCREPANCY TYPE NAME		(FK)			
### BAG-DISCREPANCY-ARTICLE TEXT (27976) (1) (A)  ### Entity Name: BAG-INQUIRY  Definition: A REQUEST FOR INFORMATION ABOUT A BAG.  ### Attribute Names:  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY CORRESPONDENCE CODE  ### BAG-INQUIRY REMARK TEXT  ### BAG-INQUIRY SHIPMENT CODE  ### Entity Name: BAG-INQUIRY-EVENT  ### Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  ### Attribute Names:  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY CORRESPONSE TO A BAG-INQUIRY.  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY-EVENT DATE  ### BAG-INQUIRY-EVENT TIME  ### BAG-INQUIRY-EVENT TIME  ### BAG-INQUIRY-EVENT TYPE NAME  ### B		(PK)				
Entity Name: BAG-INQUIRY Definition: A REQUEST FOR INFORMATION ABOUT A BAG.  Attribute Names:  BAG-INQUIRY IDENTIFIER  BAG-INQUIRY CORRESPONDENCE CODE  BAG-INQUIRY REMARK TEXT  BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER  (6873) (1) (A)  (787) (1) (A)						
Definition: A REQUEST FOR INFORMATION ABOUT A BAG.  Attribute Names:  BAG-INQUIRY IDENTIFIER	BAG-DISCREPANCY-ARTICLE TEXT			(21310)	(1)	(A)
### Attribute Names:  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY CORRESPONDENCE CODE  ### BAG-INQUIRY REMARK TEXT  ### BAG-INQUIRY SHIPMENT CODE  ### Entity Name: BAG-INQUIRY-EVENT  ### Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  ### Attribute Names:  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY-EVENT DATE  ### BAG-INQUIRY-EVENT DATE  ### BAG-INQUIRY-EVENT TIME  ### BAG-INQUIRY-EVENT TIME  ### BAG-INQUIRY-EVENT TYPE NAME	Entity Name: BAG-INQUIRY			(6872)	(1)	(A)
### BAG-INQUIRY IDENTIFIER  ### PERSON IDENTIFIER  ### BAG-INQUIRY CORRESPONDENCE CODE  ### BAG-INQUIRY REMARK TEXT  ### BAG-INQUIRY SHIPMENT CODE  ### Entity Name: BAG-INQUIRY-EVENT  ### Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY IDENTIFIER  ### BAG-INQUIRY-EVENT DATE  ### BAG-INQUIRY-EVENT DATE  ### BAG-INQUIRY-EVENT TIME  ### BAG-INQUIRY-EVENT TIME  ### BAG-INQUIRY-EVENT TYPE NAME  ### BAG-INQUIRY-EVENT TYPE NAME  ### PERSON IDENTIFIER  ### CATHONICAL CONTROL OF THE CON						
PERSON IDENTIFIER (FK) (11185) (2) (A) BAG-INQUIRY CORRESPONDENCE CODE (27977) (1) (A) BAG-INQUIRY REMARK TEXT (27979) (1) (A) BAG-INQUIRY SHIPMENT CODE (27980) (1) (A)  Entity Name: BAG-INQUIRY-EVENT (6873) (1) (A)  Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER (PK) (27978) (1) (A) BAG-INQUIRY-EVENT DATE (PK) (28210) (1) (A) BAG-INQUIRY-EVENT TIME (PK) (27982) (1) (A) BAG-INQUIRY-EVENT TYPE NAME (PK) (27983) (1) (A) PERSON IDENTIFIER (FK) (11185) (2) (A)		(27)		(07070)	/11	/ <b>3</b> \
BAG-INQUIRY CORRESPONDENCE CODE  BAG-INQUIRY REMARK TEXT (27979) (1) (A) BAG-INQUIRY SHIPMENT CODE  Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER (PK) (FK) (27978) (1) (A) BAG-INQUIRY-EVENT DATE (PK) (FK) (28210) (1) (A) BAG-INQUIRY-EVENT TIME (PK) (27982) (1) (A) BAG-INQUIRY-EVENT TYPE NAME (PK) (27983) (1) (A) PERSON IDENTIFIER (FK) (11185) (2) (A)		(PK)	(EV)			
BAG-INQUIRY REMARK TEXT (27979) (1) (A) BAG-INQUIRY SHIPMENT CODE (27980) (1) (A)  Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER (PK) (FK) (27978) (1) (A) BAG-INQUIRY-EVENT DATE (PK) (28210) (1) (A) BAG-INQUIRY-EVENT TIME (PK) (27982) (1) (A) BAG-INQUIRY-EVENT TYPE NAME (PK) (27983) (1) (A) PERSON IDENTIFIER (FK) (11185) (2) (A)			(FK)			
BAG-INQUIRY SHIPMENT CODE (27980) (1) (A)  Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER (PK) (FK) (27978) (1) (A) BAG-INQUIRY-EVENT DATE (PK) (28210) (1) (A) BAG-INQUIRY-EVENT TIME (PK) (27982) (1) (A) BAG-INQUIRY-EVENT TYPE NAME (PK) (27983) (1) (A) PERSON IDENTIFIER (FK) (11185) (2) (A)						
Entity Name: BAG-INQUIRY-EVENT Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER  BAG-INQUIRY-EVENT DATE  BAG-INQUIRY-EVENT TIME  BAG-INQUIRY-EVENT TYPE NAME  PERSON IDENTIFIER  (6873) (1) (A)  (78) (27978) (1) (A)  (88) (10 (A)  (98) (27982) (1) (A)  (98) (27982) (1) (A)  (98) (27982) (1) (A)  (98) (27983) (1) (A)  (98) (27983) (1) (A)						
Definition: AN ACTION IN RESPONSE TO A BAG-INQUIRY.  Attribute Names:  BAG-INQUIRY IDENTIFIER  BAG-INQUIRY-EVENT DATE  BAG-INQUIRY-EVENT TIME  BAG-INQUIRY-EVENT TYPE NAME  PERSON IDENTIFIER  (PK) (27978) (1) (A) (28210) (1) (A) (27982) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A				(6077)	(1)	(3.)
Attribute Names:  BAG-INQUIRY IDENTIFIER  BAG-INQUIRY-EVENT DATE  BAG-INQUIRY-EVENT TIME  BAG-INQUIRY-EVENT TYPE NAME  PERSON IDENTIFIER  (PK) (27978) (1) (A) (28210) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A				(6873)	(I)	(A)
BAG-INQUIRY IDENTIFIER       (PK) (FK) (27978) (1) (A)         BAG-INQUIRY-EVENT DATE       (PK) (28210) (1) (A)         BAG-INQUIRY-EVENT TIME       (PK) (27982) (1) (A)         BAG-INQUIRY-EVENT TYPE NAME       (PK) (27983) (1) (A)         PERSON IDENTIFIER       (FK) (11185) (2) (A)						
BAG-INQUIRY-EVENT DATE       (PK)       (28210)       (1)       (A)         BAG-INQUIRY-EVENT TIME       (PK)       (27982)       (1)       (A)         BAG-INQUIRY-EVENT TYPE NAME       (PK)       (27983)       (1)       (A)         PERSON IDENTIFIER       (FK)       (11185)       (2)       (A)		(PK)	(FK)	(27978)	(1)	(A)
BAG-INQUIRY-EVENT TIME (PK) (27982) (1) (A) BAG-INQUIRY-EVENT TYPE NAME (PK) (27983) (1) (A) PERSON IDENTIFIER (FK) (11185) (2) (A)						
BAG-INQUIRY-EVENT TYPE NAME       (PK) (27983) (1) (A)         PERSON IDENTIFIER       (FK) (11185) (2) (A)						
PERSON IDENTIFIER (FK) (11185) (2) (A)		(PK)				
BAG-INQUIRY-EVENT REMARK TEXT (27981) (1) (A)	PERSON IDENTIFIER		(FK)			
	BAG-INQUIRY-EVENT REMARK TEXT			(27981)	(1)	(A)

Entity Name: BAND-DETERMINATION-DEVICE Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES PROCESSED BY A TRANSMIT	TER.		(5940)	(1)	(A)
Attribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-BAND-SIGNATURE IDENTIFIER  BAND-DETERMINATION-DEVICE IDENTIFIER  BAND-DETERMINATION-DEVICE CODE		(FK)	(24651) (24704) (24626) (24624)	(1) (1)	(A)
Entity Name: BASE-REALIGNMENT-AND-CLOSURE Definition: THE CLOSURE OR REALIGNMENT OF A DEPARTMENT OF DEFENSE INSTALLATION			(10322)	(1)	(A)
Attribute Names: INSTALLATION IDENTIFIER BASE-REALIGNMENT-AND-CLOSURE ROUND CODE BASE-REALIGNMENT-AND-CLOSURE ACTUAL OPERATIONAL CLOSURE CALENDAR DATE BASE-REALIGNMENT-AND-CLOSURE CATEGORY FIVE QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY FOUR QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY ONE QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY SEVEN QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY SIX QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY THREE QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY TWO QUANTITY BASE-REALIGNMENT-AND-CLOSURE CATEGORY TWO QUANTITY BASE-REALIGNMENT-AND-CLOSURE CLEANUP TEAM REQUIRED CODE BASE-REALIGNMENT-AND-CLOSURE COMMUNITY ENVIRONMENTAL RESPONSE FACILITATION ACT CONCURRED QUANTITY	(PK)		(15477) (37278) (46242) (37284) (37287) (37279) (37285) (37289) (37288) (37286) (37292) (37281)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
BASE-REALIGNMENT-AND-CLOSURE ENVIRONMENTAL BASELINE SURVEY CODE BASE-REALIGNMENT-AND-CLOSURE NON COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSAT ION AND LIABILITY ACT ENCUMBRANCES QUANTITY BASE-REALIGNMENT-AND-CLOSURE TOTAL QUANTITY	,		(37325) (37326) (37282)	(1) (1)	(A) (A)
BASE-REALIGNMENT-AND-CLOSURE TYPE CODE			(37290)		
Entity Name: BASE-REALIGNMENT-AND-CLOSURE-CLEANUP-PLAN Definition: A DOCUMENT DEVELOPED TO EXPEDITE ENVIRONMENTAL RESPONSE TO FACILITATE L/REUSE OF A BASE-REALIGNMENT-AND-CLOSURE INSTALLATION.	THE D	ISPOS	(10289) A	(1)	(A)
Attribute Names:  BASE-REALIGNMENT-AND-CLOSURE ROUND CODE INSTALLATION IDENTIFIER BASE-REALIGNMENT-AND-CLOSURE-CLEANUP-PLAN CURRENT VERSION DATE		(FK)	(37278) (15477) (37330)	(2)	(A)
Entity Name: BASIC-CONCEPT-NAME Definition: THE MOST FUNDAMENTAL NAME WHICH IS APPLIED TO A MATERIEL-ITEM-SUPPLY.			(810) (	1)	(A)
Attribute Names:  BASIC-CONCEPT-NAME IDENTIFIER  BASIC-CONCEPT-NAME CURRENT STATUS CODE  BASIC-CONCEPT-NAME CURRENT STATUS DATE  BASIC-CONCEPT-NAME DEFINITION TEXT	(PK)		(10946) (10945) (11137) (10944)	(1) (1)	(A) (A)
Entity Name: BASIC-PAY Definition: A SPECIFICATION OF THE NON-ADJUSTED COMPENSATION APPLICABLE TO A PAY-F STEP.	LAN-G	RADE	(8823)	(1)	(A)
Attribute Names:  PAY-PLAN CODE  PAY-PLAN-GRADE ORDINAL IDENTIFIER  PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER  BASIC-PAY EFFECTIVE DATE  BASIC-PAY AMOUNT	(PK)	(FK) (FK)	(20374) (20369) (20370) (32799) (20377)	(1) (1) (1)	(A) (A) (A)
Entity Name: BASIC-SHIPMENT-UNIT Definition: AN ASSEMBLY OF ONE OR MORE PHYSICAL OBJECTS, NONE OF WHICH HAVE HAD SH T IDENTIFIERS ASSIGNED TO THEM, IDENTIFIED FOR TRANSPORT AS A SINGLE F			(2100)	(1)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER BASIC-SHIPMENT-UNIT TRANSPORTATION PRIORITY CODE	(PK)	(FK)	(15870) (15358)		, ,
Entity Name: BASIC-SHIPMENT-UNIT-AMMUNITION-LOT Definition: THE ASSOCIATION BETWEEN AN AMMUNITION-BASIC-SHIPMENT-UNIT AND AN AMMUN Attribute Names:	ITION	-LOT	(10682) •	(1)	(A)
MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE  MATERIEL-SERIALIZED-ASSET IDENTIFIER  SHIPMENT-UNIT IDENTIFIER	(PK) (PK)	(FK) (FK)	(10902) (16559) (16560) (15870)	(1) (1)	(A) (A)

MATERIEL-ITEM IDENTIFIER SHIPMENT-UNIT IDENTIFIER BASIC-SHIPMENT-UNIT-AMMUNITION-LOT NET EXPLOSIVE WEIGHT BASIC-SHIPMENT-UNIT-AMMUNITION-LOT ROUND QUANTITY BASIC-SHIPMENT-UNIT-AMMUNITION-LOT VOLUME BASIC-SHIPMENT-UNIT-AMMUNITION-LOT WEIGHT	•	(10902) (1) (A) (K) (15870) (1) (A) (38620) (1) (A) (38621) (1) (A) (38622) (1) (A) (38623) (1) (A)
Entity Name: BASIC-SHIPMENT-UNIT-FACILITY  Definition: THE ASSOCIATION OF A BASIC-SHIPMENT-UNIT AND THE FACILITY THROUGH CESSED.	WHICH IT IS	(2426) (1) (X) PRO
Attribute Names: FACTLITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER		rk) (11179) (1) (A) rk) (15870) (1) (A)
Entity Name: BATCH-PRODUCTION-DOCUMENT-REPRESENTATION Definition: A DOCUMENT-REPRESENTATION GENERATED AS A SET OF MULTIPLE UNSERIALI	ZED DUPLI CA	(11929) (1) (C) TES
Attribute Names: DOCUMENT IDENTIFIER DOCUMENT-REPRESENTATION SERIAL IDENTIFIER BATCH-PRODUCTION-DOCUMENT-REPRESENTATION COUNT QUANTITY		rk) (9643) (2) (A) rk) (18081) (1) (C) (42177) (1) (C)
Entity Name: BATHYMETRIC-MEASUREMENT Definition: AN OCEANOGRAPHIC-MEASUREMENT OF OCEAN FLOOR DEPTH.		(5507) (1) (A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BATHYMETRIC-SURVEY-SEGMENT START DATE BATHYMETRIC-SURVEY-SEGMENT START TIME COUNTRY CODE GEOPHYSICAL-SURVEY IDENTIFIER NAUTICAL-CHART IDENTIFIER BATHYMETRIC-MEASUREMENT HORIZONTAL ERROR QUANTITY BATHYMETRIC-MEASUREMENT OCEAN FLOOR DEPTH DIMENSION BATHYMETRIC-MEASUREMENT SOUND SPEED CORRECTION DIMENSION BATHYMETRIC-MEASUREMENT VERTICAL ERROR QUANTITY	(PK) (F (PK) (F (PK) (F (F (F	(18207) (2) (A) (K) (18684) (3) (A) (K) (18685) (3) (A) (K) (18549) (2) (A) (K) (23936) (1) (A) (K) (23938) (1) (A) (K) (14392) (2) (A) (K) (18628) (2) (A) (K) (23966) (1) (A) (23954) (1) (A) (23957) (2) (A) (23960) (1) (A)
Entity Name: BATHYMETRIC-SOUND-SPEED-SOURCE  Definition: A SOUND SPEED SOURCE FOR A BATHYMETRIC-SURVEY-SEGMENT.  Attribute Names:  BATHYMETRIC-SURVEY-SEGMENT START DATE  BATHYMETRIC-SURVEY-SEGMENT START TIME  GEOPHYSICAL-SURVEY IDENTIFIER  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER  SEASONAL-TEMPERATURE-SALINITY-PROFILE LATITUDE COORDINATE  SEASONAL-TEMPERATURE-SALINITY-PROFILE LONGITUDE COORDINATE  SEASONAL-TEMPERATURE-SALINITY-PROFILE MONTH CODE  SEASONAL-TEMPERATURE-SALINITY-PROFILE WATER DEPTH DIMENSION	(PK) (F (PK) (F (F (F (F (F (F (F (F	(5509) (1) (A) (K) (23936) (1) (A) (K) (23938) (1) (A) (K) (18628) (2) (A) (K) (18684) (3) (A) (K) (18685) (3) (A) (K) (18549) (2) (A) (K) (18482) (1) (A) (K) (18483) (1) (A) (K) (18532) (1) (A) (K) (18533) (1) (A) (K) (18533) (1) (A) (K) (18533) (1) (A) (K) (18531) (1) (A)
Entity Name: BATHYMETRIC-SURVEY-SEGMENT Definition: A DISTINCT PORTION OF A BATHYMETRIC SURVEY CREATED WHEN ANY ATTRIB NIFICANTLY.	UTE CHANGES	(5508) (1) (A) SIG
Attribute Names:  GEOPHYSICAL-SURVEY IDENTIFIER  BATHYMETRIC-SURVEY-SEGMENT START DATE  BATHYMETRIC-SURVEY-SEGMENT START TIME  VERTICAL-REFERENCE-DATUM CODE  BATHYMETRIC-SURVEY-SEGMENT DRAFT CORRECTION CODE  BATHYMETRIC-SURVEY-SEGMENT END DATE  BATHYMETRIC-SURVEY-SEGMENT END TIME  BATHYMETRIC-SURVEY-SEGMENT MAXIMUM DEPTH ERROR QUANTITY  BATHYMETRIC-SURVEY-SEGMENT MAXIMUM HORIZONTAL ERROR QUANTITY  BATHYMETRIC-SURVEY-SEGMENT MEAN DEPTH ERROR QUANTITY	(PK) (PK)	CK) (18628) (2) (A) (23936) (1) (A) (23938) (1) (A) (C) (37137) (1) (A) (37134) (1) (A) (37135) (1) (A) (23948) (1) (A) (23945) (1) (A) (23953) (1) (A)

```
(23950) (1) (A)
    BATHYMETRIC-SURVEY-SEGMENT MEAN HORIZONTAL ERROR QUANTITY
                                                                                                 (23947) (1) (A)
    BATHYMETRIC-SURVEY-SEGMENT MINIMUM DEPTH ERROR QUANTITY
                                                                                                 (23951) (1)
                                                                                                             (A)
    BATHYMETRIC-SURVEY-SEGMENT MINIMUM HORIZONTAL ERROR QUANTITY
                                                                                                 (37133) (1) (A)
    BATHYMETRIC-SURVEY-SEGMENT SOUND SPEED CORRECTION TYPE CODE
                                                                                                 (37136) (1) (A)
    BATHYMETRIC-SURVEY-SEGMENT TIDE CORRECTION CODE
Entity Name: BATTLEFIELD-OPERATING-SYSTEM-FUNCTION
                                                                                                 (12972) (1) (A)
 Definition: A MAJOR FUNCTION OCCURRING ON THE BATTLEFIELD AT A PARTICULAR LEVEL OF WAR.
Attribute Names:
                                                                                       (PK)
                                                                                                 (48265) (1) (A)
    BATTLEFIELD-OPERATING-SYSTEM-FUNCTION TYPE CODE
                                                                                                 (48269) (1) (A)
    BATTLEFIELD-OPERATING-SYSTEM-FUNCTION TEXT
                                                                                                 (6553) (1)
                                                                                                              (A)
Entity Name: BEAM-DIRECTION-METHOD
 Definition: THE CHARACTERISTICS DESCRIBING THE WAY AN ANTENNA DIRECTS ITS BEAM(S).
Attribute Names:
                                                                                       (PK) (FK) (29107) (1) (A)
    ANTENNA-TYPE IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (27084) (1)
                                                                                                              (A)
    ANTENNA-TYPE-BEAM IDENTIFIER
                                                                                                 (29166) (1)
                                                                                                              (A)
                                                                                       (PK)
    BEAM-DIRECTION-METHOD IDENTIFIER
    BEAM-DIRECTION-METHOD AZIMUTH ELECTRONIC DIRECTION LIMIT ANGLE
                                                                                                  (27459) (1)
                                                                                                              (A)
                                                                                                  (27456) (1)
                                                                                                              (A)
    BEAM-DIRECTION-METHOD ELEVATION ELECTRONIC DIRECTION LIMIT ANGLE
    BEAM-DIRECTION-METHOD TOTAL ARRAY BEAM POSITION QUANTITY
                                                                                                  (27453) (1)
                                                                                                              (A)
                                                                                                 (27451) (1) (A)
    BEAM-DIRECTION-METHOD TYPE CODE
                                                                                                 (6554) (1)
Entity Name: BEAM-FORMATION-METHOD
 Definition: A TECHNIQUE USED WITH ELECTRONICALLY SCANNING ANTENNAS TO CONTROL THE MAXIM UM DI
             RECTION OF MAXIMUM ENERGY RADIATION OR RECEPTION SENSITIVITY.
Attribute Names:
                                                                                       (PK) (FK) (29107) (1) (A)
    ANTENNA-TYPE IDENTIFIER
                                                                                       (PK) (FK) (27066) (1)
    SCAN-COMPONENT IDENTIFIER
                                                                                       (PK) (FK) (27069) (1)
                                                                                                              (A)
    SCAN-MODE IDENTIFIER
    BEAM-FORMATION-METHOD AMPLITUDE CHANGE BEAM SHIFT RATE
                                                                                                  (27166) (1)
                                                                                                              (A)
                                                                                                  (27171) (1)
                                                                                                              (A)
    BEAM-FORMATION-METHOD AZIMUTH SHIFT RATE
                                                                                                  (27168) (1)
                                                                                                              (A)
    BEAM-FORMATION-METHOD BEAM DWELL PERIOD QUANTITY
    BEAM-FORMATION-METHOD BEAM SHIFT ELEVATION RATE
                                                                                                  (27169)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (27163) (1)
                                                                                                             (A)
    BEAM-FORMATION-METHOD MAXIMUM HORIZONTAL STEERING ANGLE
    BEAM-FORMATION-METHOD MAXIMUM HORIZONTAL STEERING RATE
                                                                                                  (27162) (1)
                                                                                                              (A)
                                                                                                  (27161) (1)
                                                                                                              (A)
    BEAM-FORMATION-METHOD MAXIMUM VERTICAL STEERING ANGLE
                                                                                                  (27160) (1)
    BEAM-FORMATION-METHOD MAXIMUM VERTICAL STEERING RATE
                                                                                                              (A)
                                                                                                  (27173) (1)
                                                                                                              (A)
    BEAM-FORMATION-METHOD PERIOD QUANTITY
                                                                                                  (27167)
                                                                                                          (1)
                                                                                                              (A)
    BEAM-FORMATION-METHOD PULSE BEAM DWELL QUANTITY
    BEAM-FORMATION-METHOD SCAN LIMIT AZIMUTH ANGLE
                                                                                                  (27172)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (27170)
                                                                                                         (1) (A)
    BEAM-FORMATION-METHOD SCAN LIMIT ELEVATION ANGLE
                                                                                                  (27165)
    BEAM-FORMATION-METHOD TOTAL BEAM POSITION QUANTITY
                                                                                                          (1) (A)
                                                                                                  (27164)
                                                                                                         (1)
    BEAM-FORMATION-METHOD TYPE CODE
                                                                                                              (A)
                                                                                                  (12732) (1) (A)
Entity Name: BEAM-NOISE-MEASUREMENT
 Definition: THE ENVIRONMENT OF THE ARRAY AND PLATFORM AT THE TIME OF A HYDROPHONE BEAM NOISE
             MEASUREMENT.
Attribute Names:
                                                                                       (PK) (FK) (18207) (2) (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                       (PK)
                                                                                             (FK)
                                                                                                 (18684) (3)
                                                                                                              (A)
                                                                                       (PK)
                                                                                            (FK) (18685) (3)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                            (FK) (18549) (2)
                                                                                       (PK)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                                 (18883)
                                                                                                          (2)
                                                                                             (FK)
                                                                                                              (A)
    GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE
                                                                                                 (37258) (1)
                                                                                                              (A)
    GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER
                                                                                             (FK)
                                                                                             (FK) (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (45851) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT BEAM QUANTITY
                                                                                                  (45853) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT DEPTH DIMENSION
                                                                                                  (45855) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT FREQUENCY RATE
                                                                                                  (45857) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT HEADING ANGLE
                                                                                                  (45859) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT HIGH FREQUENCY BEARING ANGLE
                                                                                                  (45861) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT LOW FREQUENCY BEARING ANGLE
                                                                                                  (45863) (1)
    BEAM-NOISE-MEASUREMENT MID FREQUENCY BEARING ANGLE
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT OMNIDIRECTIONAL AMPLITUDE QUANTITY
                                                                                                  (45865) (1)
                                                                                                              (A)
                                                                                                  (45867) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT PLATFORM SPEED RATE
                                                                                                  (45869) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT OUALITY CONTROL VERSION IDENTIFIER
                                                                                                  (45871) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT SOUND SPEED RATE
                                                                                                  (45873) (1)
                                                                                                              (A)
    BEAM-NOISE-MEASUREMENT TILT ANGLE
                                                                                                  (12733) (1) (A)
Entity Name: BEAM-NOISE-VALUE
 Definition: AN AMBIENT NOISE LEVEL AS SEEN BY A SINGLE BEAM OF A HYDROPHONE ARRAY.
```

Attribute Names:	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18549)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)		(48004)		
BEAM-NOISE-VALUE BEAM IDENTIFIER	(FIX)		(45875)		
BEAM-NOISE-VALUE AMPLITUDE QUANTITY			(45877)		
BEAM-NOISE-VALUE STANDARD DEVIATION QUANTITY			(43011)	(1)	(A)
			(7328)	/1\	(A)
Entity Name: BEARD-OBSERVATION			(1320)	( - )	(11)
Definition: A HAIR-OBSERVATION PERTAINING TO GROWTH AROUND THE JAW.					
Attribute Names:	/DE)	/ E'E' \	(29368)	(1)	/7\\
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29356)		
BEARD-OBSERVATION STYLE CODE			(29330)	(1)	(12)
			(5607)	(1)	(7)
Entity Name: BED-SIZE-CATEGORY			(3001)	(1)	(A)
Definition: THE CLASSIFICATION OF A BED BASED ON ITS SIZE.					
Attribute Names:	(DZ)		(24502)	/1\	(7.)
BED-SIZE-CATEGORY CODE	(PK)		(24503)		
BED-SIZE-CATEGORY LENGTH DIMENSION			(25939)		
BED-SIZE-CATEGORY WIDTH DIMENSION			(25940)	(1)	(A)
· · · · · · · · · · · · · · · · · · ·			161361	(1)	(A)
Entity Name: BED-USAGE-CATEGORY			(6436)	(1)	(A)
Definition: THE CLASSIFICATION OF A BED BASED ON ITS GENERAL UTILIZATION.					•
Attribute Names:	(DV)		1250601	/11	(7)
BED-USAGE-CATEGORY CODE	(PK)		(25968)	(1)	(A)
			172001	(1)	(A)
Entity Name: BEDSPACE	* *******	mme	(7289)	(1)	(A)
Definition: A FLOOR SPACE ALLOCATION FOR STAGING A PATIENT REST AND RECUPERATION	APPARA	105.			
Attribute Names:	(DI)	/ TIT/ \	(11170)	(1)	/ <b>7</b> . \
FACILITY IDENTIFIER		(EV)	(11179)		
BEDSPACE IDENTIFIER	(PK)	( 1777 )	(29282)		
BED-SIZE-CATEGORY CODE			(24503)		
BED-USAGE-CATEGORY CODE		(PK)	(25968)		
BEDSPACE EQUIPMENT STATUS CODE			(29280)	( T )	(A)
			1000011	/11	/ T. \
BEDSPACE READINESS CATEGORY CODE			(29284)		
			(29284) (29285)		
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE			(29285)	(1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE Entity Name: BELOW-STATION-CLOUD-LAYER	mue De	DODEL	(29285) (7252)	(1)	
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	THE RE	PORTI	(29285) (7252)	(1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.	THE RE	PORTI	(29285) (7252)	(1)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:			(29285) (7252) :	(1)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(29285) (7252) : (18207)	(1) (1)	(A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK)	(FK) (FK)	(29285) (7252) (18207) (18684)	(1) (1) (2) (3)	(A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685)	(1) (1) (2) (3) (3)	(A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549)	(1) (1) (2) (3) (3) (2)	(A) (A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF  NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581)	(1) (1) (2) (3) (3) (2) (1)	(A) (A) (A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580)	(1) (1) (2) (3) (3) (2) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589)	(1) (1) (2) (3) (3) (2) (1) (2) (2)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589) (29586)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF  NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER COVERAGE CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29586) (29584)	(1) (2) (3) (3) (2) (1) (2) (2) (1) (2)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF  NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER COVERAGE CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589) (29586)	(1) (2) (3) (3) (2) (1) (2) (2) (1) (2)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT  Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29586) (29584)	(1) (2) (3) (3) (2) (1) (2) (2) (1) (2)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER COVERAGE CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT  Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589) (29586) (29584) (1578)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (2) (2)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER COVERAGE CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT  Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:  AGREEMENT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589) (29586) (29584) (1578)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (2)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER COVERAGE CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT  Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589) (29586) (29584) (1578)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (2)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29589) (29586) (29584) (1578) (12495) (12685)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (3)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT  Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:  AGREEMENT IDENTIFIER  BENEFIT-AGREEMENT TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12685) (9992)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (3)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION. Attribute Names: AGREEMENT IDENTIFIER BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12495) (12685) (9992)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (3)	(A)
BEDSPACE READINESS CATEGORY CODE  BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER  Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  BELOW-STATION-CLOUD-LAYER IDENTIFIER  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP CODE  BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION  BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT  Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:  AGREEMENT IDENTIFIER  BENEFIT-AGREEMENT TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12495) (12685) (9992)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (3)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(29285) (7252) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12495) (12685) (9992)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (2) (1) (3)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER COVERAGE CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION. Attribute Names: AGREEMENT IDENTIFIER BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND ASTRIBUTED NAMES:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (295884) (1578) (12495) (12685)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1) (2) (1) (3) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12495) (12495)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (1) (1) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names: AGREEMENT IDENTIFIER BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND A SUREMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29588) (29584) (1578) (12495) (12685) (9992)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (2) (1) (3) (1) (1) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER COVERAGE CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names: AGREEMENT IDENTIFIER BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND  Attribute Names: AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER BID-BOND DESCRIPTION TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29586) (29584) (1578) (12495) (12685) (9992) (36352)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1) (2) (1) (3) (1) (1) (1) (1) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER COVERAGE CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION. Attribute Names: AGREEMENT IDENTIFIER BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND Attribute Names: AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER BID-BOND DESCRIPTION TEXT BID-BOND EXECUTION DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12495) (12685) (12495) (29835) (29835) (29835) (36352) (36351)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF     NG STATION.  Attribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     BELOW-STATION-CLOUD-LAYER IDENTIFIER     BELOW-STATION-CLOUD-LAYER TOP CODE     BELOW-STATION-CLOUD-LAYER TOP CODE     BELOW-STATION-CLOUD-LAYER TOP CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:     AGREEMENT IDENTIFIER     BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS     MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND  Attribute Names:     AGREEMENT IDENTIFIER     SOLICITATION-RESPONSE IDENTIFIER     SOLICITATION-RESPONSE IDENTIFIER     BID-BOND DESCRIPTION TEXT BID-BOND DESCRIPTION TEXT BID-BOND EXECUTION DATE BID-BOND PENAL AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29588) (29584) (1578) (12495) (12685) (12685) (12495) (29835) (29835) (36352) (36351) (36349)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1) (1) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF NG STATION.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME BELOW-STATION-CLOUD-LAYER IDENTIFIER BELOW-STATION-CLOUD-LAYER COVERAGE CODE BELOW-STATION-CLOUD-LAYER TOP CODE BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION BELOW-STATION-CLOUD-LAYER TYPE CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION. Attribute Names: AGREEMENT IDENTIFIER BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND Attribute Names: AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER BID-BOND DESCRIPTION TEXT BID-BOND EXECUTION DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29588) (29588) (29584) (1578) (12495) (12685) (12495) (29835) (29835) (29835) (36352) (36351)	(1) (1) (2) (3) (3) (2) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1) (1) (1)	(A)
BEDSPACE READINESS CATEGORY CODE BEDSPACE STAFFING INDICATOR CODE  Entity Name: BELOW-STATION-CLOUD-LAYER Definition: A GROUP OF CLOUDS WHICH HAVE THEIR BASES LOWER THAN THE ELEVATION OF     NG STATION.  Attribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     BELOW-STATION-CLOUD-LAYER IDENTIFIER     BELOW-STATION-CLOUD-LAYER TOP CODE     BELOW-STATION-CLOUD-LAYER TOP CODE     BELOW-STATION-CLOUD-LAYER TOP CODE  Entity Name: BENEFIT-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH NON-WAGE COMPENSATION.  Attribute Names:     AGREEMENT IDENTIFIER     BENEFIT-AGREEMENT TYPE CODE  Entity Name: BID-BOND Definition: AN INSTRUMENT EXECUTED BY AN OFFEROR AND A SURETY ORGANIZATION TO ASS     MENT OF THE OFFEROR'S OBLIGATION TO PROVIDE CONTRACTUAL DOCUMENTS AND  Attribute Names:     AGREEMENT IDENTIFIER     SOLICITATION-RESPONSE IDENTIFIER     SOLICITATION-RESPONSE IDENTIFIER     BID-BOND DESCRIPTION TEXT BID-BOND DESCRIPTION TEXT BID-BOND EXECUTION DATE BID-BOND PENAL AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  LFILI BONDS (FK)	(29285) (7252) (18207) (18684) (18685) (18549) (29581) (29580) (29588) (29584) (1578) (12495) (12685) (12685) (12495) (29835) (29835) (36352) (36351) (36349)	(1) (1) (2) (3) (3) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Definition: A DRUG MADE FROM LIVING ORGANISMS OR THEIR PRODUCTS.					
MATERIEL-ITEM IDENTIFIER BIOLOGICAL-DRUG TYPE CODE	(PK)	(FK)	(10902) (28256)		
ntity Name: BIOLOGICAL-RESULT Definition: THE OUTCOME OF A BIOLOGICAL SAMPLE-ANALYSIS. tribute Names:			(7920)	(1)	(
SAMPLE IDENTIFIER	(PK)	(FK)	(16894)	(1)	(
SAMPLE-ANALYSIS IDENTIFIER	(PK)	(FK)	(30913)	(1)	(
SAMPLE-ANALYSIS-RESULT SUBMISSION DATE			(30918)		
SAMPLE-ANALYSIS-RESULT SUBMISSION TIME	(PK)		(30917)		-
NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME		(FK)	(29179)	(1)	(
ntity Name: BIOLUMINESCENCE-ANALYSIS-FORECAST			(12612)	(1)	(
Definition: AN ESTIMATE OF THE EMITTANCE OF LIGHT FROM LIVING ORGANISMS IN A BO	DY OF WA	TER.			
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE			(47400)		
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540) (36539)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36459)		
ORGANIZATION IDENTIFIER			(7875)		
BIOLUMINESCENCE-ANALYSIS-FORECAST LUMINANCE RATE	(11)	(11)	(45054)		
tity Name: BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER			(6964)	(1)	
efinition: A KIND OF HEALTH-SERVICE-ENCOUNTER HAVING AS ITS PURPOSE THE DRAWIN	G OF BLO	OD.			
tribute Names:	/DV\	/ RF \	(26370)	(2)	
HEALTH-SERVICE-ENCOUNTER IDENTIFIER BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER APHERESIS INDICATOR CODE	(PA)	(LL)	(30477)		
BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER AFRENESIS INDICATOR CODE  BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER EXCLUSION INDICATOR CODE			(30477)		
BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER TYPE CODE			(28258)		
Hitty Name: BLOOD-INVESTIGATION Definition: A HEALTH-INSPECTION INVOLVING THE POSSIBILITY OF A TAINTED BLOOD-PR	ODUCT-IT	EM(S	(7633) )	(1)	
tribute Names:	(DK)	(EE)	(27883)	/11	
HEALTH-INSPECTION IDENTIFIER BLOOD-INVESTIGATION CASE IDENTIFIER	(FR)	(EK)	(32183)		
BLOOD-INVESTIGATION CASE IDENTIFIED BLOOD-INVESTIGATION REASON TYPE CODE			(30479)		
atity Name: BLOOD-PRODUCT-ASSET			(340) (	4)	
pefinition: A MATERIEL-SERIALIZED-ASSET THAT IS A SPECIFIC BLOOD-PRODUCT-MATERI	EL.				
tribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	1 1		(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER BLOOD-PRODUCT-ITEM-PREPARATION-METHOD CODE	(PK)		(16560) (28272)		
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
MATERIEL-ITEM IDENTIFIER			(10902)		
BLOOD-PRODUCT-ASSET CONTAINER CATEGORY CODE		(/	(28260)		
BLOOD-PRODUCT-ASSET VOLUME			(28264)	(3)	
BLOOD-PRODUCT-ASSET WASHED CODE			(41240)	(1)	
tity Name: BLOOD-PRODUCT-ASSET-ANTIGEN efinition: AN ASSOCIATION BETWEEN A BLOOD-PRODUCT-ASSET AND AN ANTIGEN.			(6968)	(2)	
tribute Names:					
ANTIGEN CODE	(PK)	(FK)	(29115)	(2)	
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK)	(FK)	(16560)	(1)	
tity Name: BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP			(7324)	(2)	
efinition: AN ASSOCIATION BETWEEN A BLOOD-PRODUCT-ASSET AND A BLOOD-PRODUCT-MA TURING-PROCEDURE-STEP.	TERIEL-M	ANUFA	Ç		
tribute Names:	/ DTC	( mee)	(20251)	/4 \	
BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDURE-STEP SEQUENCE IDENTIFIER			(29351)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-MANUFACTURING-PROCESS IDENTIFIER	(PK)	(rK)	(29352)	(4)	
MATERIEL-SERIALIZED-ASSET IDENTIFIER		/ E-12/	(16560)	111	

BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP CALENDAR DATE	(PK)		(46297)		
BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP TIME BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP STATUS CODE	(PK)		(29348) (29889)		
Entity Name: BLOOD-PRODUCT-ASSET-STATUS Definition: A STATE OF A BLOOD-PRODUCT-ASSET. Attribute Names:			(6970)	(2)	(A)
MATERIEL-ITEM IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER			(10902) (16560)		
BLOOD-PRODUCT-ASSET-STATUS CALENDAR DATE	(PK)	(22.,	(46280)	(1)	(A)
BLOOD-PRODUCT-ASSET-STATUS TIME BLOOD-PRODUCT-ASSET-STATUS CODE	(PK)		(28267) (28268)		
Entity Name: BLOOD-PRODUCT-ITEM-PREPARATION-METHOD  Definition: A TECHNIQUE FOR CREATING A BLOOD-PRODUCT-ITEM.  Attribute Names:			(6973)	(1)	(A)
BLOOD-PRODUCT-ITEM-PREPARATION-METHOD CODE BLOOD-PRODUCT-ITEM-PREPARATION-METHOD TEXT	(PK)		(28272) (28273)		
Entity Name: BLOOD-PRODUCT-MATERIEL  Definition: A BIOLOGICAL-DRUG WHICH CONSISTS OF HUMAN WHOLE BLOOD, PLASMA, OR SERU  ODUCT DERIVED FROM HUMAN WHOLE BLOOD, PLASMA OR SERUM.	M OR .	ANY P	(7243) R	(1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)		(10902)		
BLOOD-PRODUCT-MATERIEL-CATEGORY CODE BLOOD-TYPE ABO GROUP CODE			(14328) (17851)		
BLOOD-TYPE RH FACTOR CODE		(FK)	(17852)		
Entity Name: BLOOD-PRODUCT-MATERIEL-CATEGORY  Definition: A CLASSIFICATION OF A BLOOD-PRODUCT-MATERIEL BASED ON ITS COMPOSITION.  Attribute Names:			(339) (2		(A)
BLOOD-PRODUCT-MATERIEL-CATEGORY CODE BLOOD-PRODUCT-MATERIEL-CATEGORY MAXIMUM TEMPERATURE BLOOD-PRODUCT-MATERIEL-CATEGORY MINIMUM TEMPERATURE	(PK)		(14328) (41244) (41272)	(1)	(A)
Entity Name: BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDURE-STEP Definition: AN INCREMENTAL PHASE OF A BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDU Attribute Names:			(7323)		(A)
MATERIEL-ITEM IDENTIFIER MATERIEL-ITEM-MANUFACTURING-PROCESS IDENTIFIER			(10902) (29352)		
BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDURE-STEP SEQUENCE IDENTIFIER BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDURE-STEP DESCRIPTION TEXT	(PK)		(29351) (29349)		
Entity Name: BLOOD-TYPE Definition: A CLASSIFICATION OF THE RED BLOOD CELLS CIRCULATED BY THE HEART. Attribute Names:			(3168)	(1)	(A)
BLOOD-TYPE ABO GROUP CODE	(PK)		(17851)		
BLOOD-TYPE RH FACTOR CODE BLOOD-TYPE BAR CODE	(PK)		(17852) (28274)		
Entity Name: BODY-BUILD-HEALTH-SERVICE-ENCOUNTER-OBSERVATION Definition: A QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION BASED ON THE MUSCUL L.	AR-SK	ELET	(6119) A	(2)	(A)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER . BODY-DEVELOPMENT-CATEGORY CODE	(PK)		(26484) (26291)		
BODY-FAT-CATEGORY CODE		(FK)	(26298)	(1)	(A)
BODY-FRAME-CATEGORY CODE BODY-NOURISHMENT-CATEGORY CODE			(26302) (26304)		
Entity Name: BODY-CAVITY-AREA Definition: AN ANATOMICAL REGION WITHIN A LIVING BODY. Attribute Names:			(11318)	(1)	(A)
BODY-CAVITY-AREA CODE	(PK)		(40000)	(1)	(A)
Entity Name: BODY-DEVELOPMENT-CATEGORY  Definition: A CLASSIFICATION OF THE BODY'S PHYSIOLOGICAL DEVELOPMENTAL STATUS.  Attribute Names:			(6120)	(1)	(A)
BODY-DEVELOPMENT-CATEGORY CODE BODY-DEVELOPMENT-CATEGORY NAME	(PK)		(26291) (26294)		

			. (6101)	(1)	(7.)
Entity Name: BODY-FAT-CATEGORY Definition: A CLASSIFICATION OF THE BODY BASED ON FAT CONTENT.			(6121)	(1)	(A)
Attribute Names:					
BODY-FAT-CATEGORY CODE	(PK)		(26298)		
BODY-FAT-CATEGORY NAME			(26301)	(1)	(A)
intity Name: BODY-FRAME-CATEGORY			(6122)	(1)	(A)
Definition: A CLASSIFICATION OF THE BODY BASED ON MUSCULAR SKELETAL SIZE.					
ttribute Names:	(PK)		(26302)	(1)	<i>(</i> 7)
BODY-FRAME-CATEGORY CODE BODY-FRAME-CATEGORY NAME	(PK)		(26302) (26303)		
ntity Name: BODY-NOURISHMENT-CATEGORY Definition: A CLASSIFICATION OF THE BODY BASED ON NUTRIENT INTAKE.			(6123)	(1)	(A
ttribute Names:					
BODY-NOURISHMENT-CATEGORY CODE	(PK)		(26304)	(1)	(A
BODY-NOURISHMENT-CATEGORY NAME			(26305)	(1)	(A
Patity Names BODY_DADT			(2739)	(1)	(A
Intity Name: BODY-PART Definition: AN ANATOMICAL SUBDIVISION.			<b>,</b> – – – ,	` '	•
Attribute Names:					
BODY-PART CODE	(PK)	( =====	(16842)		
BODY-CAVITY-AREA CODE		(FK)	(40000)		
BODY-PART CATEGORY CODE			(40002) (27483)		
BODY-PART NAME			(27100)	(-,	,
ntity Name: BODY-PART-ASSOCIATION			(6442)	(1)	(A
Definition: AN ASSOCIATION BETWEEN ONE BODY-PART AND ANOTHER BODY-PART.					
ttribute Names: BODY-PART CODE	(PK)	(FK)	(16842)	(2)	(A
BODY-PART-ASSOCIATION REASON CODE			(26399)	(1)	(A
THILL NAME A DODY DADE DODY CVCTPM			(11327)	(1)	(A
ntity Name: BODY-PART-BODY-SYSTEM Definition: THE ASSOCIATION OF A BODY-PART TO ITS BODY-SYSTEM.			(,	,	•
attribute Names:					
BODY-PART CODE			(16842)		
BODY-SYSTEM CODE	(PK)	(FK)	(29392)	(1)	(A
Intity Name: BODY-PART-CONDITION			(6842)	(1)	(A
Definition: THE STATE OF A BODY-PART.					
Attribute Names:	(PK)		(27880)	(1)	( A
BODY-PART-CONDITION CODE	(110)		(27000)	(1)	(
Intity Name: BODY-PART-MARKING-OBSERVATION			(2964)	(1)	(A
Definition: A DISTINGUISHING FEATURE REFERENCED IN A BODY-PART-OBSERVATION.					
Attribute Names:	(PK)	(FK)	(29368)	(1)	( A
EYEWITNESS-OBSERVATION IDENTIFIER BODY-PART-MARKING-OBSERVATION TYPE CODE	(PK)		(17578)		
BODY-PART-MARKING-OBSERVATION MARK QUANTITY	, ,		(29357)		
BODY-PART-MARKING-OBSERVATION TEXT			(32654)	(1)	(A
Entity Name: BODY-PART-OBSERVATION			(2965)	(1)	(X
Definition: AN EYEWITNESS-OBSERVATION PERTAINING TO AN ANATOMICAL COMPONENT OF AN	INDIV	IDUAI			
Attribute Names:					
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)	(1)	(A
			(6124)	(2)	/ 7
ntity Name: BODY-POSITION			(0124)	(4)	(Α
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY.					
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY.	(PK)		(26306)		
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY. ttribute Names:	(PK)		(26306) (26308)		
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY. ttribute Names: BODY-POSITION CODE BODY-POSITION NAME	(PK)		(26308)	(2)	(D
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY.  Attribute Names: BODY-POSITION CODE BODY-POSITION NAME  Antity Name: BODY-POSITION-HEALTH-SERVICE-ORDER	(PK)			(2)	(E
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY.  Attribute Names: BODY-POSITION CODE BODY-POSITION NAME  Antity Name: BODY-POSITION-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER SPECIFYING A BODY-POSITION-CATEGORY.			(26308) (6444)	(2)	(X
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY. Attribute Names: BODY-POSITION CODE BODY-POSITION NAME Entity Name: BODY-POSITION-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER SPECIFYING A BODY-POSITION-CATEGORY. Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER		(FK)	(26308) (6444) (24964)	(2) (1) (1)	(D (X (A
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY.  Attribute Names:  BODY-POSITION CODE  BODY-POSITION NAME  Antity Name: BODY-POSITION-HEALTH-SERVICE-ORDER  Definition: A HEALTH-SERVICE-ORDER SPECIFYING A BODY-POSITION-CATEGORY.  Attribute Names:		(FK)	(26308) (6444)	(2) (1) (1)	(D) (X)
Definition: AN ALIGNMENT OF A RECIPIENT'S BODY.  Attribute Names:  BODY-POSITION CODE  BODY-POSITION NAME  BODY-POSITION-HEALTH-SERVICE-ORDER  Definition: A HEALTH-SERVICE-ORDER SPECIFYING A BODY-POSITION-CATEGORY.  Attribute Names:  HEALTH-SERVICE-ORDER IDENTIFIER		(FK)	(26308) (6444) (24964)	(2) (1) (1) (2)	(D) (X) (A) (A)

Definition: A GROUPING OF ORGANS, TISSUES AND SKELETAL BONES THAT WORK TOGETHER T	O PERF	ORM A			
Attribute Names:					
BODY-SYSTEM CODE	(PK)		(29392)	(1)	(A)
BODY-SYSTEM FUNCTION TEXT			(47406)	(1)	(A)
			(3244)	(1)	(3)
Entity Name: BODY-SYSTEM-ASSOCIATION			(7344)	( T )	(A)
Definition: AN ASSOCIATION OF ONE BODY-SYSTEM TO ANOTHER BODY-SYSTEM. Attribute Names:					
BODY-SYSTEM CODE	(PK)	(FK)	(29392)	(1)	(A)
2001 2101241 0022	, ,		, ,		
Entity Name: BODY-SYSTEM-SURGICAL-METHOD-RULE			(11328)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A BODY-PART-BODY-SYSTEM AND A SURGICAL-METHOD.					
Attribute Names:	(DE)	/ ETZ \	(1.00.40)	/۵۱	/ zi \
BODY-PART CODE			(16842) (29392)		
BODY-SYSTEM CODE SURGICAL-METHOD CODE			(29507)		
SURGICAL-METHOD CODE	(221)	(220)	(2300.,	(-,	(,
Entity Name: BOREHOLE			(7558)	(1)	(A)
Definition: A HOLE TO THE SUBSURFACE.					
Attribute Names:					
ENVIRONMENTAL-SITE IDENTIFIER			(36767)		
INSTALLATION IDENTIFIER	(PK) (PK)	(FK)	(15477) (30313)		
BOREHOLE IDENTIFIER FACILITY IDENTIFIER	(FR)	(FK)	(11179)		
ORGANIZATION IDENTIFIER			(7875)		(A)
BOREHOLE BACKFILL METHOD CODE		<b>\</b> ,	(30306)		
BOREHOLE BEGIN DEPTH DIMENSION			(30307)	(1)	(A)
BOREHOLE DIAMETER DIMENSION			(30308)		
BOREHOLE DRILL BEGIN DATE			(30309)	, ,	, ,
BOREHOLE DRILL END DATE			(30310)		
BOREHOLE DRILL METHOD CODE			(30311) (30312)		
BOREHOLE END DEPTH DIMENSION			(30312)	(1)	(11)
Entity Name: BOREHOLE-WATERLEVEL			(7559)	(1)	(A)
Definition: THE LEVEL OF THE SURFACE OF A BODY OF WATER IN A BOREHOLE.					
Attribute Names:					
BOREHOLE IDENTIFIER			(30313)		
ENVIRONMENTAL-SITE IDENTIFIER			(36767) (15477)		
INSTALLATION IDENTIFIER BOREHOLE-WATERLEVEL MEASUREMENT DATE	(PK)	(EK)	(30316)		
BOREHOLE-WATERLEVEL MEASUREMENT TIME	(PK)		(30317)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
PERSON IDENTIFIER		(FK)	(11185)		
BOREHOLE-WATERLEVEL COMMENT TEXT			(30314)		
BOREHOLE-WATERLEVEL DEPTH DIMENSION			(30315)	(1)	(A)
Entity Name: BREAKOUT-ACTIVITY			(2843)	(1)	(A)
Definition: A SUBDIVISION OF AN EFFORT INTO ACTIVITIES WHICH MAY PROVIDE A DIFFER	RENT VI	EW OF	(2010)	\_/	(,
THE USE OF RESOURCES.					
Attribute Names:					
BREAKOUT-ACTIVITY NAME	(PK)		(17233)		
BREAKOUT-ACTIVITY DESCRIPTION TEXT			(17232)	(1)	(A)
Tables Name - DDDNYOUR HODIC			(2844)	(1)	(A)
Entity Name: BREAKOUT-TOPIC Definition: A GENERAL SUBJECT UNDER WHICH SUBDIVISIONS OF AN EFFORT CAN BE GROUPE	D.		(2011)	( - )	(11)
Attribute Names:					
BREAKOUT-TOPIC NAME	(PK)		(17235)	(1)	(A)
BREAKOUT-TOPIC DESCRIPTION TEXT			(17234)	(1)	(A)
Entity Name: BREAKOUT-TOPIC-ACTIVITY			(2845)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A BREAKOUT-TOPIC AND A BREAKOUT-ACTIVITY.					
Attribute Names: BREAKOUT-ACTIVITY NAME	(PK)	(FK)	(17233)	(1)	(A)
BREAKOUT-TOPIC NAME			(17235)		
Management & A & A & A & A & A & A & A & A & A &	,/	,/	, ===,	/.	,,
Entity Name: BRIDGE	•		(2596)	(1)	(A)
Definition: A MAN MADE STRUCTURE SPANNING AND PROVIDING PASSASE OVER A BODY OF WA	ATER, D	EPRE	S		
SION, TRANSPORTATION ROUTE OR OTHER OBSTACLES.					
Attribute Names:	/שמ/		(18217)	/11	775
BRIDGE IDENTIFIER	(PK)		(18217)	(1)	(A)

FACILITY IDENTIFIER		(FK)	(11179)	(1)	(A)
BRIDGE AZIMUTH ANGLE			(16957)	(1)	(A)
BRIDGE BYPASS CONDITION CODE			(16950)	(1)	(A)
BRIDGE DESIGN LOAD CODE			(16954)	(1)	(A)
BRIDGE LENGTH DIMENSION			(16955)	(1)	(A)
BRIDGE MAXIMUM HEIGHT DIMENSION			(16958)		
BRIDGE MAXIMUM OUTER WIDTH DIMENSION			(16956)	(1)	(A)
BRIDGE NAME			(16949)		
BRIDGE OPERATIONAL STATUS CODE			(16952)		
BRIDGE PHYSICAL CONDITION CODE			(16961)		
BRIDGE REMARKS TEXT			(16959)		
BRIDGE STATE DEPARTMENT OF TRANSPORTATION IDENTIFIER			(16953)		
BRIDGE VIADUCT INDICATOR CODE			(16951)	( T )	(A)
Entity Name: BRIDGE-DECK			(2597)	(1)	(A)
Definition: A STRUCTURE OF A BRIDGE-SPAN THAT SUPPORTS THE TRANSPORTATION MEDIUM.					
Attribute Names:					
BRIDGE IDENTIFIER			(18217)		
BRIDGE-SPAN IDENTIFIER		(FK)	(16966)		
BRIDGE-DECK IDENTIFIER	(PK)		(16962)		
BRIDGE-DECK MATERIAL COMPOSITION CODE			(16963)	(1)	(A)
Entity Name: BRIDGE-DECK-ROAD			(2598)	(1)	(A)
Definition: AN ASSOCIATION OF A SPECIFIC BRIDGE-DECK WITH A SPECIFIC ROAD.			•		
Attribute Names:					
BRIDGE IDENTIFIER			(18217)		
BRIDGE-DECK IDENTIFIER	(PK)	(FK)	(16962)	(1)	(A)
BRIDGE-SPAN IDENTIFIER			(16966)		
ROAD IDENTIFIER	(PK)	(FK)	(17556)	(2)	(A)
DALLA NA DEL POR CONTRACTOR CONTRACTOR			(2599)	/11	(A)
Entity Name: BRIDGE-LOAD-CLASSIFICATION Definition: THE WEIGHT BEARING CAPACITY LIMIT, DETERMINED FOR MILITARY USE, WHICH	TC BA	SED OI		( 1 )	(A)
THE BRIDGE DESIGN TO PREVENT OVER STRESS OF THE BRIDGE STRUCTURE.	IS DA	JED OI	N		
Attribute Names: BRIDGE IDENTIFIER	(PK)	(FK)	(18217)	(1)	(A)
BRIDGE-LOAD-CLASSIFICATION TYPE CODE	(PK)	(,	(16964)		
BRIDGE-LOAD-CLASSIFICATION WEIGHT	(221)		(16965)		
BRIDGE HOAD CERSOTI CERTON WEIGHT			, ,	,	,
Entity Name: BRIDGE-REPRESENTATION			(3111)	(1)	(A)
Definition: A MODEL OF A BRIDGE.					
Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		(A)
BRIDGE IDENTIFIER		(FK)	(18217)	(I)	(A)
Patitu Name PRINCE-CRAN			(2600)	(1)	(A)
Entity Name: BRIDGE-SPAN  Definition: A SECTION OF THE BRIDGE BETWEEN SUCCESSIVE SUPPORTS.			(2000)	( - /	(11)
Attribute Names:					
BRIDGE IDENTIFIER	(PK)	(FK)	(18217)	(1)	(A)
BRIDGE-SPAN IDENTIFIER	(PK)	( /	(16966)		
BRIDGE-SPAN DESIGN TYPE CODE			(16967)		
BRIDGE-SPAN LENGTH DIMENSION			(16969)		
BRIDGE-SPAN MATERIAL COMPOSITION CODE			(16968)	(1)	(A)
BRIDGE-SPAN UNDER BRIDGE MAXIMUM CLEARANCE DIMENSION			(16973)	(1)	(A)
BRIDGE-SPAN UNDER BRIDGE MINIMUM CLEARANCE DIMENSION			(16972)	(1)	(A)
Entity Name: BRIDGE-SPAN-OVER-NAVIGABLE-WATER			(2601)	(1)	(A)
Definition: A BRIDGE-SPAN THAT PASSES OVER A BODY OF WATER NAVIGABLE BY VESSELS.					
Attribute Names:	(DK)	( DEC )	(10017)	/11	(3.)
BRIDGE IDENTIFIER			(18217)		
BRIDGE-SPAN IDENTIFIER	(PK)	(LV)	(16966) (16978)		
	(,		(103/0)	(1)	
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE HORIZONTAL CLEARANCE DIMENSION			/1607E\	/11	/ 7\ \
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS			(16975)	(1)	(A)
			(16975)	(1)	(A)
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS ON			(16975) (2602)		
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS	I	PORT			
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS ON Entity Name: BRIDGE-SPAN-SUPPORT-STRUCTURE	I	PORT			
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS ON  Entity Name: BRIDGE-SPAN-SUPPORT-STRUCTURE Definition: A PRIMARY SUPPORT FOR A BRIDGE-SPAN, PROVIDING ATTACHMENT FOR SECONDA	I	PORT			
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS ON  Entity Name: BRIDGE-SPAN-SUPPORT-STRUCTURE Definition: A PRIMARY SUPPORT FOR A BRIDGE-SPAN, PROVIDING ATTACHMENT FOR SECONDA SYSTEMS.	I RY SUP			(1)	(A)
BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMENS ON  Entity Name: BRIDGE-SPAN-SUPPORT-STRUCTURE Definition: A PRIMARY SUPPORT FOR A BRIDGE-SPAN, PROVIDING ATTACHMENT FOR SECONDA SYSTEMS. Attribute Names:	I RY SUP (PK)	(FK)	(2602)	(1)	(A)

BRIDGE-SPAN-SUPPORT-STRUCTURE IDENTIFIER BRIDGE-SPAN-SUPPORT-STRUCTURE HEIGHT DIMENSION BRIDGE-SPAN-SUPPORT-STRUCTURE MATERIAL COMPOSITION CODE BRIDGE-SPAN-SUPPORT-STRUCTURE TYPE CODE	(PK)		(16979) (16982) (16980) (16981)	(1) (1)	(A) (A)
Entity Name: BUDGET-VERSION Definition: A SPECIFIC BUDGETARY EVENT.			(2846)	(1)	(A)
Attribute Names: BUDGET-VERSION IDENTIFIER BUDGET-VERSION NAME	(PK)		(17237) (17238)		
Entity Name: BUDGETARY-DISTRIBUTION-SOURCE-TYPE Definition: CLASSIFICATION OF A FINANCIAL RESOURCE BY AUTHORITY ORIGIN. Attribute Names:			(1187)	(1)	(X)
Entity Name: BUDGETARY-RESOURCE-TYPE Definition: CLASSIFICATION OF A FINANCIAL AUTHORITY. Attribute Names:			(1188)	(1)	(X)
Entity Name: BUDGETED-CURRENCY-EXCHANGE Definition: CURRENCY-EXCHANGE ESTABLISHED BY BUDGETARY AUTHORITY FOR A SPECIFIC PR	RIOD.		(1422)	(1)	(A)
Attribute Names: COUNTRY CODE CURRENCY NAME CURRENCY-EXCHANGE TIME BUDGETED-CURRENCY-EXCHANGE BEGIN DATE BUDGETED-CURRENCY-EXCHANGE END DATE	(PK)	(FK)	(14392) (12018) (12341) (12395) (12396)	(2) (1) (1)	(A) (A) (A)
Entity Name: BUILDING Definition: A FACILITY CONSTRUCTED ON AN AREA OF LAND, COVERED BY A ROOF, ENCLOSED AND DESIGNED FOR OCCUPANCY.	BY W	ALLS,	(4916)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER BUILDING STORY QUANTITY	(PK)	(FK)	(11179) (24389)		
Entity Name: BUS-OFFER Definition: A SUBCATEGORY OF SURFACE-OFFER THAT PROPOSES MOVEMENT BY BUS. Attribute Names:			(6874)	(1)	(A)
TRANSPORTATION-OFFER IDENTIFIER BUS-OFFER DEAD DISTANCE DIMENSION BUS-OFFER LIVE DISTANCE DIMENSION	(PK)	(FK)	(28051) (27984) (27985)	(1)	(A)
Entity Name: BUS-TYPE  Definition: A CATEGORIZATION OF LARGE MOTOR VEHICLES EQUIPPED WITH SEATS OR BENCHE ENGERS.	S FOR	PASS	(6875) S	(1)	(A)
Attribute Names: BUS-TYPE IDENTIFIER BUS-TYPE SEAT QUANTITY	(PK)		(27986) (27987)		-
Entity Name: BUS-TYPE-OFFER Definition: THE ASSOCIATION BETWEEN A BUS-OFFER AND A BUS-TYPE. Attribute Names:			(6876)	(1)	(A)
BUS-TYPE IDENTIFIER TRANSPORTATION-OFFER IDENTIFIER BUS-TYPE-OFFER BUS QUANTITY BUS-TYPE-OFFER COST AMOUNT			(27986) (28051) (27988) (27989)	(1) (1)	(A) (A)
Entity Name: BUSINESS-ORGANIZATION  Definition: AN ORGANIZATION ESTABLISHED FOR COMMERCE.  Attribute Names:			(8687)	(1)	(A)
ORGANIZATION IDENTIFIER COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)		(7875) (27871)		
Entity Name: BY-PRODUCT-OUTPUT Definition: AN ACTIVITY-ICOM-OUTPUT GENERATED IN THE PROCESS OF PRODUCING ANOTHER TIVITY-ICOM-OUTPUT.	DESIR	ED AC	(2230) C	(1)	(A)
Attribute Names: ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK)	(FK) (FK)	(29164) (20228) (20393) (20400)	(1) (2)	(A) (A)

ORGANIZATION IDENTIFIER	<del></del> ;			(7875) (1)	
PROCESS-ACTIVITY IDENTIFIER				(29165) (2	
PROCESS-ACTIVITY VERSION IDENTIFIER		(PK)	(FK)	(20252) (2	
BY-PRODUCT-OUTPUT DESCRIPTION TEXT				(28217) (1	L) (A
Entity Name: CANCELLED-HEALTH-SERVICE-ENCOUNTER				(6059) (1)	( <i>1</i>
Definition: A TERMINATION OF A HEALTH-SERVICE-EN	NCOUNTER.				
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER		(PK)	(FK)	(26370) (3	3) (Z
HEALTH-SERVICE-ENCOUNTER-STATUS DATE	,			(26392) (1	
HEALTH-SERVICE-ENCOUNTER-STATUS TIME	•			(26393) (3	
CANCELLED-HEALTH-SERVICE-ENCOUNTER REASON COL	DE			(25387) (2	2) (A
ntity Name: CANCELLED-HEALTH-SERVICE-ORDER				(6445) (1)	) ( <i>2</i> A
Definition: A HEALTH-SERVICE-ORDER THAT HAS BEEN	N TERMINATED.			, , , ,	
ttribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER				(24964) (1	
HEALTH-SERVICE-ORDER-STATUS DATE				(26463) (1	
HEALTH-SERVICE-ORDER-STATUS TIME		(PK)	(FK)	(26465) (1	L) (A
ntity Name: CANDIDATE				(2636) (1)	) ( <i>P</i>
Definition: A PERSON-ORGANIZATION ASSOCIATION IN A POTENTIAL RESOURCE.	N WHICH THE PERSON IS UNDER CONSID	ERATIO	n as		
ttribute Names:					
ORGANIZATION IDENTIFIER				(7875) (1)	
PERSON IDENTIFIER				(11185) (2	
PERSON-ORGANIZATION BEGIN DATE				(11757) (2	
PERSON-ORGANIZATION BEGIN TIME		(PK)	(FK)	(27926) (1	L) (2
tity Name: CANDIDATE-SELECTION-STATUS Definition: A CONDITION RELEVANT TO THE CONSIDER	RATION OF A CANDIDATE.			(2639) (1)	) (2
tribute Names:					
ORGANIZATION IDENTIFIER				(7875) (1)	
PERSON IDENTIFIER				(11185) (2	
CANDIDATE-SELECTION-STATUS CODE		(PK)		(16733) (3	
CANDIDATE-SELECTION-STATUS EFFECTIVE DATE				(16734) (1	L) (Z
ntity Name: CANDIDATE-TARGET				(12152) (2	1) (7
Definition: A BATTLEFIELD OBJECT THAT HAS POTENT					
ND IS NOMINATED BY A COMPETENT AUTHOON AS AN OBJECTIVE IN PLANNING BATTI		C ONSI	DERAT:	I	
ttribute Names:	DEFIELD ACTIVITIES.				
CANDIDATE-TARGET IDENTIFIER		(PK)		(38214) (1	1) (7
FACILITY IDENTIFIER			(FK)	(11179) (	1) (7
FEATURE IDENTIFIER			(FK)	(11180) (3	1) (1
MATERIEL IDENTIFIER				(11182) (	
ORGANIZATION IDENTIFIER				(7875) (1)	
PERSON IDENTIFIER	•		(FK)	(11185) (2	
CANDIDATE-TARGET ATTITUDE ANGLE				(38212) (3	
CANDIDATE-TARGET FOCUS TYPE CODE				(42699) (3	
CANDIDATE-TARGET HEIGHT DIMENSION				(38213) (3	
CANDIDATE-TARGET LENGTH DIMENSION				(38215) (3 (42702) (3	
CANDIDATE TARGET MOVEMENT DIRECTION ANGLE				(42701) (	
CANDIDATE-TARGET MOVEMENT RATE CANDIDATE-TARGET NOMINATION DURATION QUANTITY	v			(42707) (3	
CANDIDATE-TARGET NOMINATION EFFECTIVE CALENDA				(45654) (3	
CANDIDATE TARGET NOMINATION EFFECTIVE CAMENDATE  CANDIDATE TARGET NOMINATION EFFECTIVE TIME	AN DATE			(42705) (	
CANDIDATE TARGET NOMINATION REPORTING CALENDA	AR DATE			(45650) (3	
CANDIDATE-TARGET NOMINATION REPORTING TIME	22			(44092) (	
CANDIDATE-TARGET NOMINATION TYPE CODE	•			(42703) (	
CANDIDATE-TARGET NUMBER LABEL TEXT				(42732) (	
CANDIDATE-TARGET NUMBERING METHOD CODE				(44657) (	
CANDIDATE-TARGET OBJECT QUANTITY				(38216) (3	1) (
CANDIDATE-TARGET PERMANENCE CODE				(38217) (3	
CANDIDATE-TARGET RADIUS DIMENSION				(38218) (	
CANDIDATE-TARGET SIZE CODE				(38219) (	
CANDIDATE-TARGET VICINITY DURATION QUANTITY				(44264) (	
CANDIDATE-TARGET WIDTH DIMENSION				(38220) (	τ) (
Lity Name: CANDIDAME MARGEM ACCOURAGION				(12153) (	1) /
tity Name: CANDIDATE-TARGET-ASSOCIATION efinition: THE ASSOCIATION OF ONE CANDIDATE-TA	RGET WITH ANOTHER			(12133) (.	±, (.
CITHICION. THE ASSOCIATION OF ONE CANDIDATE IN	MODI WITH MOTHER.				

Attribute Names: CANDIDATE-TARGET IDENTIFIER	(PK)	(FK)	(38214) (1)	(A)
ORGANIZATION IDENTIFIER	(110)		(7875) (1)	
CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE			(42716) (1)	
CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY			(42718) (1)	
CANDIDATE TARGET ASSOCIATION EFFECTIVE CALENDAR DATE			(45656) (1) (42717) (1)	
CANDIDATE-TARGET-ASSOCIATION EFFECTIVE TIME CANDIDATE-TARGET-ASSOCIATION RELATIONSHIP TYPE CODE			(42715) (1)	
CANDIDATE-TARGET-ASSOCIATION REPORTING CALENDAR DATE	٠		(45655) (1)	
CANDIDATE TARGET ASSOCIATION REPORTING TIME			(42714) (1)	
CANDIDATE-TARGET-ASSOCIATION TYPE CODE			(42719) (1)	(A)
Entity Name: CANDIDATE-TARGET-AUTHORIZATION Definition: THE DESIGNATION BY A COMPETENT AUTHORITY OF A CANDIDATE-TARGET AS AN	APPROV	ED O	(12154) (1) B	(A)
JECTIVE IN PLANNING BATTLEFIELD ACTIVITIES.				
Attribute Names: CANDIDATE-TARGET IDENTIFIER	(PK)	(FK)	(38214) (1)	(A)
CANDIDATE TARGET AUTHORIZATION IDENTIFIER	(PK)		(42720) (1)	
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	
CANDIDATE-TARGET-AUTHORIZATION DURATION QUANTITY			(42723) (1)	
CANDIDATE-TARGET-AUTHORIZATION EFFECTIVE CALENDAR DATE			(45658) (1) (42726) (1)	
CANDIDATE-TARGET-AUTHORIZATION EFFECTIVE TIME CANDIDATE-TARGET-AUTHORIZATION FOCUS CATEGORY CODE			(42729) (1)	
CANDIDATE-TARGET-AUTHORIZATION POCUS CATEGORY CODE  CANDIDATE-TARGET-AUTHORIZATION QUALIFIER CODE			(42731) (1)	
CANDIDATE-TARGET-AUTHORIZATION REPORTING CALENDAR DATE			(45657) (1)	
CANDIDATE-TARGET-AUTHORIZATION REPORTING TIME			(42721) (1)	(A)
CANDIDATE-TARGET-AUTHORIZATION STATUS CODE			(42727) (1)	
CANDIDATE-TARGET-AUTHORIZATION TYPE CODE			(42725) (1)	(A)
Entity Name: CAPABILITY Definition: AN ABILITY TO ACHIEVE AN OBJECTIVE.			(333) (1)	(A)
Attribute Names:				
CAPABILITY IDENTIFIER	(PK)		(11287) (1)	(A)
CAPABILITY MEASUREMENT UNIT CODE			(11411) (1)	
CAPABILITY TYPE CODE			(11410) (1)	(A)
Entity Name: CARDINAL-WIND-VECTOR			(12613) (1)	(C)
Definition: CLIMATOLOGICAL WIND CHARACTERISTICS OF WINDS IN A 45 DEGREE SECTOR CE CARDINAL DIRECTION.	NTERED	ON Z	A	
Attribute Names:	(DZ)	/ E7Z \		(0)
GEOPHYSICAL-CLIMATOLOGY NAME GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER			(44995) (1) (44999) (1)	
GEOPHYSICAL-LAYER IDENTIFIER			(36505) (1)	
GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE			(45004) (1)	
GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE	(PK)	(FK)	(45006) (1)	(C)
GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE			(48404) (1)	
GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME			(45138) (1)	
GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE			(48407) (1) (45142) (1)	
GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME ORGANIZATION IDENTIFIER			(7875) (1)	
CARDINAL-WIND-VECTOR WIND DIRECTION OCTANT CODE	(PK)	(210)	(44945) (1)	
CARDINAL-WIND-VECTOR MEAN WIND SPEED RATE	(/		(44942) (1)	
CARDINAL-WIND-VECTOR OCCURRENCE RATE			(45056) (1)	(C)
Entity Name: CARGO-RESTRAINT-DEVICE			(2428) (1)	(A)
Definition: A CATEGORIZATION OF MECHANISMS WHICH RESTRICT THE MOVEMENT OF FREIGHT Attribute Names:	•			
CARGO-RESTRAINT-DEVICE CODE	(PK)		(16401) (1)	(A)
	(221)		(16402) (1)	
CARGO-RESTRAINT-DEVICE WEIGHT				
CARGO-RESTRAINT-DEVICE WEIGHT Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION			(2429) (1)	(A)
CARGO-RESTRAINT-DEVICE WEIGHT	ORTATI	ON-U		(A)
CARGO-RESTRAINT-DEVICE WEIGHT  Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION  Definition: AN ASSOCIATION BETWEEN CARGO-RESTRAINT-DEVICE AND A PALLETIZED-TRANSP  IT  Attribute Names:			N	
CARGO-RESTRAINT-DEVICE WEIGHT  Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION Definition: AN ASSOCIATION BETWEEN CARGO-RESTRAINT-DEVICE AND A PALLETIZED-TRANSP IT Attribute Names: CARGO-RESTRAINT-DEVICE CODE	(PK)	(FK)		(A)
CARGO-RESTRAINT-DEVICE WEIGHT  Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION  Definition: AN ASSOCIATION BETWEEN CARGO-RESTRAINT-DEVICE AND A PALLETIZED-TRANSP  IT  Attribute Names:	(PK)	(FK)	N (16401) (1)	(A) (A)
CARGO-RESTRAINT-DEVICE WEIGHT  Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION  Definition: AN ASSOCIATION BETWEEN CARGO-RESTRAINT-DEVICE AND A PALLETIZED-TRANSP  IT  Attribute Names:  CARGO-RESTRAINT-DEVICE CODE  SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(16401) (1) (15870) (1)	(A) (A) (A)
CARGO-RESTRAINT-DEVICE WEIGHT  Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION Definition: AN ASSOCIATION BETWEEN CARGO-RESTRAINT-DEVICE AND A PALLETIZED-TRANSP IT Attribute Names: CARGO-RESTRAINT-DEVICE CODE SHIPMENT-UNIT IDENTIFIER CARGO-RESTRAINT-DEVICE-UTILIZATION QUANTITY  Entity Name: CARRIER-NOTIFICATION Definition: A CATEGORY OF SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION THAT IS TAKEN	(PK) (PK) TO INF	(FK) (FK)	(16401) (1) (15870) (1) (16466) (1) (2465) (1)	(A) (A) (A)
CARGO-RESTRAINT-DEVICE WEIGHT  Entity Name: CARGO-RESTRAINT-DEVICE-UTILIZATION Definition: AN ASSOCIATION BETWEEN CARGO-RESTRAINT-DEVICE AND A PALLETIZED-TRANSP IT Attribute Names: CARGO-RESTRAINT-DEVICE CODE SHIPMENT-UNIT IDENTIFIER CARGO-RESTRAINT-DEVICE-UTILIZATION QUANTITY  Entity Name: CARRIER-NOTIFICATION	(PK) (PK) TO INF	(FK) (FK)	(16401) (1) (15870) (1) (16466) (1) (2465) (1)	(A) (A) (A)

THE CARRIER THE OPPORTUNITY TO INITIATE AN INSPECTION.					
Attribute Names:					
LOGISTICS-COMPLAINT IDENTIFIER			(16941)		
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER	(PK)	(FK)	(16515)		
CARRIER-NOTIFICATION METHOD CODE			(16502)	(1)	(A)
			(2466)	/1\	(A)
Entity Name: CARRIER-NOTIFICATION-RESPONSE	יחטרי	DECD		( + )	(11)
Definition: A CATEGORY OF SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION WHICH DOCUMENTS	IUE	KESF	J		
NSE MADE BY THE CARRIER TO A NOTIFICATION OF A DISCREPANCY.					
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)	(FK)	(16941)	(1)	(D)
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER			(16515)		
LOGISTICS-COMPLAINT IDENTIFIER	(,		(16941)		
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER			(16515)		
CARRIER-NOTIFICATION-RESPONSE DATE			(16503)	(1)	(A
CARRIER-NOTIFICATION-RESPONSE REPRESENTATIVE TEXT			(16504)	(1)	(A
CARRIER-NOTIFICATION-RESPONSE WAIVER CODE			(16505)	(1)	(A)
CARRIER-NOTIFICATION-RESPONSE WAIVER TYPE CODE			(16506)	(1)	(A
Entity Name: CASH			(1190)	(1)	(A
Definition: PAYMENT-MEANS INVOLVING CURRENCY.					
Attribute Names:	(===)	/ <del></del> \	(10171)	رم،	,,
PAYMENT-MEANS IDENTIFIER	(PK)	(FK)	(12171)	(2)	(C
			(1192)	/1\	(A
Entity Name: CASH-DENOMINATION			(1192)	(1)	(A
Definition: MONETARY VALUE OF CASH.					
Attribute Names:	(PK)	(FK)	(39555)	(1)	ſΆ
CASH-TYPE CODE			(12171)		
PAYMENT-MEANS IDENTIFIER CASH-DENOMINATION IDENTIFIER	(PK)		(11999)		-
CASH-DENOMINATION IDENTIFIER CASH-DENOMINATION CODE	(,		(33657)		
CASH-DENOMINATION CODE  CASH-DENOMINATION TYPE CODE			(48697)		
CASH-DENOMINATION UNIT VALUE AMOUNT			(12001)		
Cibil Balonzini Co. 1 Marz Laconz					
Entity Name: CASH-TYPE			(1191)	(1)	(A
Definition: CLASSIFICATION OF CASH.					
Attribute Names:					
PAYMENT-MEANS IDENTIFIER			(12171)		
CASH-TYPE CODE	(PK)		(39555)	(1)	(A
			(5452)	/1\	(A
Entity Name: CASUALTY-ILL-INJURED-STATUS  Definition: A CASUALTY-STATUS PERTAINING TO A PERSON WHO IS A LOSS TO THE ORGANIZA	ATTON	BECAII		( 1 )	(12
	11101	DECAG	J		
E OF AFFLICTION OR WOUNDS. Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
PERSON IDENTIFIER			(11185)		
PERSON-ORGANIZATION-STATUS BEGIN DATE			(12716)		
PERSON-ORGANIZATION-STATUS BEGIN TIME			(12717)		
CASUALTY-ILL-INJURED-STATUS TYPE CODE	, ,		(23668)		
••••					
Entity Name: CASUALTY-MISSING-STATUS			(5455)	(1)	(A
Definition: A CASUALTY-STATUS PERTAINING TO A PERSON WHO IS A LOSS TO THE ORGANIZA	MOITA	DUE T	0		
APPARENTLY INVOLUNTARY REASONS.					
Attribute Names:					
ORGANIZATION IDENTIFIER			(7875)		
PERSON IDENTIFIER			(11185)		
PERSON-ORGANIZATION-STATUS BEGIN DATE			(12716)		
PERSON-ORGANIZATION-STATUS BEGIN TIME	(PK)	(FK)	(12717)		
CASUALTY-MISSING-STATUS TYPE CODE			(23674)	(T)	(A)
Entity Name: CASUALTY-STATUS			(6655)	(1)	(A
Definition: A PERSON-ORGANIZATION-STATUS PERTAINING TO A PERSON WHO IS CONSIDERED	A T <sub>1</sub> OS	S TO		\-/	,
AN ORGANIZATION BECAUSE OF CIRCUMSTANCES REQUIRING NEXT-OF-KIN NOTIFIC					
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
PERSON IDENTIFIER			(11185)		
PERSON-ORGANIZATION-STATUS BEGIN DATE			(12716)		
PERSON-ORGANIZATION-STATUS BEGIN TIME			(12717)		
CASUALTY-STATUS TYPE CODE			(26891)		
Entity Name: CATALOG-CHARACTERISTIC-REPLY			(809) (	(1)	(A

			<del></del>		
Definition: A UNIQUE RESPONSE TO A SPECIFIC CATALOG-CHARACTERISTIC-REQUIREMENT FOR MATERIEL-ITEM-SUPPLY.	A SI	NGLE			
Attribute Names:					
CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY IDENTIFIER	(PK)	(FK)	(10974)	(1)	(A)
CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY QUANTITY	(PK)	(FK)	(11144)	(1)	(A)
CHARACTERISTIC-REQUIREMENT IDENTIFIER	(PK)	(FK)	(11002)	(1)	(A)
	(PK)	(220)	(11145)		
CATALOG-CHARACTERISTIC-REPLY EFFECTIVE DATE					
CATALOG-CHARACTERISTIC-REPLY SEQUENCE IDENTIFIER	(PK)		(10977)		
CHARACTERISTIC-REPLY IDENTIFIER			(10957)		
CHARACTERISTIC-REPLY-GROUP IDENTIFIER		(FK)	(10956)	(1)	(A)
CHARACTERISTIC-REQUIREMENT IDENTIFIER		(FK)	(11002)	(1)	(A)
		(FK)	(10996)	(1)	(A)
CHARACTERISTIC-STYLE-REPLY IDENTIFIER		, ,	(10984)		
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER		(111)			
CATALOG-CHARACTERISTIC-REPLY AND OR CODE			(10976)		
CATALOG-CHARACTERISTIC-REPLY CODED CLEAR REPLY TEXT			(10975)		
CATALOG-CHARACTERISTIC-REPLY FEDERAL ITEM IDENTIFICATION GUIDE CRITICALITY CODE	}		(10979)	(1)	(A)
CATALOG-CHARACTERISTIC-REPLY MODE CODE			(10978)	(1)	(A)
			(808) (1	١	(A)
Entity Name: CATALOG-CHARACTERISTIC-REQUIREMENT				,	(A)
Definition: CONTROL FOR ASSOCIATING TEMPLATED CHARACTERISTIC-REQUIREMENT AND CATAL	OG- CI	ARAC'	Ľ		
ERISTIC-REPLY TO A MATERIEL-ITEM-SUPPLY.					
Attribute Names:					
	(PK)	(FK)	(11002)	(1)	(A)
CHARACTERISTIC-REQUIREMENT IDENTIFIER			(10974)		
CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY IDENTIFIER					
CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY QUANTITY	(PK)		(11144)		
CATALOG-CHARACTERISTIC-REQUIREMENT EFFECTIVE DATE			(11143)	(1)	(A)
CATALOG-CHARACTERISTIC-REQUIREMENT SEQUENCE IDENTIFIER			(10973)	(1)	(A)
CATALOG CHARACTERIDITO IMPOILEMENT DEPOLEO IDENTITION					
			(4361) (	11	(A)
Entity Name: CATEGORY-RELATIONSHIP	m37DH .	N TO TO TO \$1/		-,	(22)
Definition: A SPECIFIC TYPE OF DATA MODEL RELATIONSHIP USED TO SPECIFY A CATEGORY	TYPE	MRRAM	J		
EMENT BETWEEN PARENT AND CHILD ENTITIES.					
Attribute Names:					
DATA-ENTITY-RELATIONSHIP NAME	(PK)	(FK)	(20361)	(1)	(A)
			(20362)		
DATA-ENTITY-RELATIONSHIP VERSION IDENTIFIER	(111)	(111)	(20393)	(2)	(7.)
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	1)	(A)
INFORMATION-ASSET IDENTIFIER		(FK)	(20393)	(2)	(A)
			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER			(7875) (		(A)
ORGANIZATION IDENTIFIER		(LV)			
CATEGORY-RELATIONSHIP COMPLETENESS CODE			(20276)	(T)	(A)
Entity Name: CAUSATIVE-AGENT			(6089) (	1)	(A)
Definition: A NATURAL FORCE OR OBJECT THAT MAY PRODUCE A HEALTH-CONDITION.					
Attribute Names:					
	(PK)		(26353)	/11	/ <b>2</b> \
CAUSATIVE-AGENT IDENTIFIER	(EK)				
CAUSATIVE-AGENT NAME			(26354)	(1)	(A)
Entity Name: CAUSATIVE-AGENT-HEALTH-CONDITION			(6090) (	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-CONDITION AND A CAUSATIVE-AGENT.					
·					
Attribute Names:	( DIZ.)	/ mr/\	(26252)	/11	/ T. \
CAUSATIVE-AGENT IDENTIFIER			(26353)		
HEALTH-CONDITION IDENTIFIER	(PK)	(FK)	(16343)	(1)	(A)
Entity Name: CAUSATIVE-AGENT-HEALTH-INSPECTION-DETERMINATION			(6937) (	(1)	(A)
Definition: A HEALTH-INSPECTION-DETERMINATION THAT IDENTIFIES A CAUSATIVE-AGENT.					
Attribute Names:					
HEALTH-INSPECTION IDENTIFIER			(27883)		
HEALTH-INSPECTION-DETERMINATION IDENTIFIER	(PK)	(FK)	(28224)	(1)	(A)
CAUSATIVE-AGENT IDENTIFIER		(FK)	(26353)	(1)	(A)
CROSHIVE HORNI IDENTITIES.					
THE REPORT OF THE PARTY AND TH			(6935) (	(1)	(A)
Entity Name: CAUSATIVE-AGENT-HEALTH-INSPECTION-FACT			(0000)	- /	(44)
Definition: A HEALTH-INSPECTION-FACT THAT IDENTIFIES AN AGENT.					
Attribute Names:					
HEALTH-INSPECTION IDENTIFIER	(PK)	(FK)	(27883)	(.1)	(A
			(28229)		
HEALTH-INSPECTION-FACT IDENTIFIER	( 1 1 ( )				
CAUSATIVE-AGENT IDENTIFIER		(LV)	(26353)	( 1 )	(A)
Entity Name: CEREMONIAL-EVENT			(5453) (	(1)	(A)
Definition: A SITUATION INVOLVING RITUAL OR PAGEANTRY.					
Attribute Names:					
ACCITAGO MAMES.					

SITUATION IDENTIFIER CEREMONIAL-EVENT TYPE CODE	(PK)	(FK)	(9909) (1) (23669) (1)	
Entity Name: CERTIFICATE Definition: A DOCUMENT THAT CONFIRMS CERTAIN FACTS.			(3325) (1)	(C)
Attribute Names:  DOCUMENT IDENTIFIER  CERTIFICATION IDENTIFIER	(PK)		(9643) (2) (12747) (1)	
Entity Name: CERTIFICATION  Definition: A FORMAL CONFIRMATION OF CERTAIN FACTS.  Attribute Names:			(1562) (1)	(A)
CERTIFICATION IDENTIFIER CERTIFICATION-TYPE IDENTIFIER CERTIFICATION REMARK TEXT CERTIFICATION SOURCE IDENTIFICATION CODE	(PK)	(FK)	(12747) (1) (18495) (1) (28663) (1) (28664) (1)	(A) (A)
Entity Name: CERTIFICATION-EXAMINATION Definition: AN ASSOCIATION BETWEEN A CERTIFICATION AND AN EXAMINATION.			(7089) (1)	(A)
Attribute Names: CERTIFICATION IDENTIFIER EXAMINATION IDENTIFIER CERTIFICATION-EXAMINATION REASON CODE			(12747) (1) (17612) (1) (28665) (2)	(A)
Entity Name: CERTIFICATION-MATERIEL-ITEM-STANDARD-OPERATION Definition: THE AUTHENTICATION THAT A STANDARD-OPERATION HAS BEEN PERFORMED ON A EM.	MATERI	EL-I	(10981) (1) r	(A)
Attribute Names:	:			
MATERIEL-ITEM IDENTIFIER STANDARD-OPERATION IDENTIFIER CERTIFICATION-TYPE IDENTIFIER		(FK)	(10902) (1) (20479) (1) (18495) (1)	(A)
Entity Name: CERTIFICATION-STATUS Definition: A CONDITION RELEVANT TO A CERTIFICATION.			(3589) (1)	(A)
Attribute Names: CERTIFICATION IDENTIFIER CERTIFICATION-STATUS CATEGORY CODE CERTIFICATION-STATUS CODE CERTIFICATION-STATUS EFFECTIVE DATE	(PK) (PK) (PK)		(12747) (1) (28666) (1) (18489) (1) (18491) (1)	(A) (A)
Entity Name: CERTIFICATION-STATUS-DURATION-TYPE Definition: A SPECIFIC KIND OF TIME FRAME ASSOCIATED WITH A CERTIFICATION-STATUS.			(7090) (1)	(A)
Attribute Names:  CERTIFICATION IDENTIFIER  CERTIFICATION-STATUS CATEGORY CODE  CERTIFICATION-STATUS CODE  CERTIFICATION-STATUS-DURATION-TYPE CODE  CERTIFICATION-STATUS-DURATION-TYPE EFFECTIVE DATE	(PK)	(FK)	(12747) (1) (28666) (1) (18489) (1) (28667) (1) (28668) (1)	(A) (A) (A)
Entity Name: CERTIFICATION-TYPE Definition: A SPECIFIC KIND OF CERTIFICATION.			(2652) (1)	(A)
Attribute Names:  CERTIFICATION-TYPE IDENTIFIER  CERTIFICATION-TYPE CLASSIFICATION CODE  CERTIFICATION-TYPE DESCRIPTION TEXT  CERTIFICATION-TYPE DURATION CODE  CERTIFICATION-TYPE NAME	(PK)		(18495) (1) (18492) (4) (18494) (1) (21745) (1) (18496) (1)	(A) (A) (A)
Entity Name: CERTIFICATION-TYPE-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A CERTIFICATION-TYPE AND ANOTHER CERTIFICATION	-TYPE.		(3590) (1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER CERTIFICATION-TYPE-ASSOCIATION BEGIN DATE CERTIFICATION-TYPE-ASSOCIATION END DATE CERTIFICATION-TYPE-ASSOCIATION REASON CODE	(PK)	(FK)	(18495) (1) (28670) (1) (28671) (1) (18497) (1)	(A) (A)
Entity Name: CERTIFICATION-TYPE-ASSOCIATION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A CERTIFICATION-TYPE-ASSOCIATION.			(6257) (1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER	(PK)	(FK)	(18495) (1)	(A)

Entity Name: CERTIFICATION-TYPE-EXAMINATION-TYPE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A CERTIFICATION-TYPE-EXAMINATION-TYPE	i.		(6258)	(1)	(X
Attribute Names: CERTIFICATION-TYPE IDENTIFIER	(PK)	(FK)	(18495)	(1)	(A
Entity Name: CERTIFICATION-TYPE-GUIDANCE Definition: AN ASSOCIATION BETWEEN A CERTIFICATION-TYPE AND A GUIDANCE. Attribute Names:			(4671)	(1)	(A
CERTIFICATION-TYPE IDENTIFIER GUIDANCE IDENTIFIER CERTIFICATION-TYPE-GUIDANCE REASON CODE			(18495) (12090) (21730)	(1)	(A
ntity Name: CERTIFICATION-TYPE-HEALTH-SERVICE-TASK-SKILL Definition: A HEALTH-SERVICE-TASK-SKILL THAT REQUIRES A SKILL-CERTIFICATION-TYPE. Lttribute Names:			(7346)	(1)	( <b>A</b>
CERTIFICATION-TYPE IDENTIFIER			(18495)		
HEALTH-SERVICE IDENTIFIER			(18310) (18057)		
SKILL IDENTIFIER TASK IDENTIFIER			(9282)		(2
Intity Name: CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT Definition: AN ASSOCIATION BETWEEN A CERTIFICATION-TYPE AND AN INSTRUCTIONAL-UNIT			(4079)	(1)	( ]
ttribute Names: CERTIFICATION-TYPE IDENTIFIER	(PK)	(FK)	(18495)	(1)	(2
INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(FK)	(20038)		
CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT REASON CODE			(19998)		()
ntity Name: CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A CERTIFICATION-TYPE-INSTRUCTIONAL-UN ttribute Names:	NIT.		(6259)	(1)	()
CERTIFICATION-TYPE IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER			(18495) (20038)		
ntity Name: CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-REQUIREMENT Definition: A CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT WHERE THE INSTRUCTIONAL-UNIT I Y TO MAINTAIN THE CERTIFICATION-TYPE.	S NEC	ESSAI	(4080) R	(1)	()
ttribute Names: ' CERTIFICATION-TYPE IDENTIFIER	(PK)	(FK)	(18495)	(1)	C
INSTRUCTIONAL-UNIT IDENTIFIER			(20038)		
CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-REQUIREMENT FREQUENCY CODE			(19999)	(1)	(
ntity Name: CERTIFICATION-TYPE-PLAN Definition: AN ASSOCIATION BETWEEN A CERTIFICATION-TYPE AND A PLAN. ttribute Names:			(5363)	(1)	(.
CERTIFICATION-TYPE IDENTIFIER			(18495)		
PLAN IDENTIFIER	(PK)	(FK)	(5644) (23536)		(
CERTIFICATION-TYPE-PLAN PERSON QUANTITY CERTIFICATION-TYPE-PLAN REASON CODE			(23537)		
ntity Name: CHANNEL-REQUEST  Definition: AN APPLICATION FOR AIR TRANSPORTATION TO BE PROVIDED ON A SCHEDULED BA  AIRPORTS.	ASIS B	ETWEEI	(13113)	) (1)	(
ttribute Names:					
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49025)		
AIRLIFT-REQUEST CREATION TIME ORGANIZATION IDENTIFIER			(49027) (7875)		
CHANNEL-REQUEST FREQUENCY TEXT	(220)	(221)	(49175)		
CHANNEL-REQUEST IDENTIFIER			(49173)		
CHANNEL-REQUEST MILITARY AIRLIFT USE CODE CHANNEL-REQUEST SERVICE CATEGORY CODE			(49177) (49181)		
CHANNEL-REQUEST TYPE CODE			(49179)		
ntity Name: CHARACTERISTIC-CONVERSION Definition: THE MATCH OF A POTENTIAL REPLY TO A CHARACTERISTIC-REQUIREMENT WITH A Y TO A CHARACTERISTIC-REQUIREMENT.	VALID	REP	(807) L	(1)	(
ttribute Names:	/DE\		(10070	\ /1\	,
CHARACTERISTIC-CONVERSION INPUT REPLY IDENTIFIER CHARACTERISTIC-CONVERSION SKELETON IDENTIFIER	(PK) (PK)		(10970) (10971)		
CHARACTERISTIC-CONVERSION-FACTOR IDENTIFIER	,/		(10967)	) (1)	(
CHARACTERISTIC-CONVERSION MODIFIED REPLY IDENTIFIER			(10972	) (1)	C

ntity Name: CHARACTERISTIC-CONVERSION-FACTOR Definition: THE SET OF PARAMETERS REQUIRED TO CONVERT A QUANTITY CHARACTERISTIC MA	THEMA	TICAI	(806) (1)	(2
Ly.				
ttribute Names:				
CHARACTERISTIC-CONVERSION-FACTOR IDENTIFIER	(PK)		(10967) (1)	) (J
CHARACTERISTIC-CONVERSION-FACTOR FUNCTION IDENTIFIER	•		(10968) (1)	) ()
CHARACTERISTIC-CONVERSION-FACTOR LEFT QUANTITY			(11142) (1)	) (J
CHARACTERISTIC-CONVERSION-FACTOR RIGHT QUANTITY			(11141) (1)	) (C
CHARACTERISTIC-CONVERSION-FACTOR TEXT			(10969) (1)	
ntity Name: CHARACTERISTIC-EDIT-CRITERIA			(805) (1)	()
Definition: THE ESTABLISHED LIMITING STANDARD FOR SPECIFIC FEDERAL-ITEM-IDENTIFICA	-MOIT	GUIDE	Ē	
-CHARACTERISTIC-REQUIREMENT COMBINATIONS.				
tribute Names:				
CHARACTERISTIC-REQUIREMENT IDENTIFIER			(11002) $(1)$	
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER	(PK)	(FK)	(10984) (1)	) (
CHARACTERISTIC-EDIT-CRITERIA TYPE CODE	(PK)		(10965) (1)	) (
CHARACTERISTIC-EDIT-CRITERIA MODE CODE			(10960) (1)	) (
CHARACTERISTIC-EDIT-CRITERIA PRIMARY INDICATOR CODE			(10964) (1)	) (
CHARACTERISTIC-EDIT-CRITERIA PROPORTION VALIDATION CODE			(10963) (1)	) (
CHARACTERISTIC-EDIT-CRITERIA SECONDARY REQUIREMENT LIMITATION CODE			(10962) (1)	
CHARACTERISTIC-EDIT-CRITERIA SECONDARY REQUIREMENT PRESENCE CODE			(10961) (1)	
			(10966) (1)	
CHARACTERISTIC-EDIT-CRITERIA STATEMENT TEXT			(10900) (1)	, (
tity Name: CHARACTERISTIC-REPLY efinition: THE SET OF VALIDLY CODED REPLIES WITH CLEAR TEXT EXPLANATION.			(804) (1)	(
tribute Names:	/ ng)	/ EE)	(10056) (1)	٠,
CHARACTERISTIC-REPLY-GROUP IDENTIFIER			(10956) (1)	
CHARACTERISTIC-REQUIREMENT IDENTIFIER	• ,	(FK)	(11002) (1)	
CHARACTERISTIC-REPLY IDENTIFIER	(PK)		(10957) (1)	
CHARACTERISTIC-REPLY FEDERAL ITEM IDENTIFICATION GUIDE DEVELOPMENT STATUS CODE			(10958) (1)	
CHARACTERISTIC-REPLY STATEMENT TEXT			(10959) (1)	) (
tity Name: CHARACTERISTIC-REPLY-GROUP	T MED	CIIADA	(816) (1)	(
Definition: A CONTROL BETWEEN A SPECIFIC CHARACTERISTIC-REQUIREMENT AND THE ASSOCI	ATED	CHARAC	•	
ttribute Names: CHARACTERISTIC-REQUIREMENT IDENTIFIER	(PK)	(FK)	(11002) (1)	) (
CHARACTERISTIC-REPLY-GROUP IDENTIFIER	(PK)		(10956) (1)	) (
CHARACTERISTIC-REPLY-GROUP CODED REPLY QUANTITY			(11140) (1)	) (
tity Name: CHARACTERISTIC-REQUIREMENT			(815) (1)	(
Definition: A PRIMARY QUESTION TEMPLATE TO BE ANSWERED WHEN CATALOGING A MATERIEL-	TTEM-	SUPPI		•
Y USING THE CHARACTERISTICS METHOD.	112	50111	-	
tribute Names:	(DE)		(11000) (1)	. ,
CHARACTERISTIC-REQUIREMENT IDENTIFIER	(PK)		(11002) (1)	
CHARACTERISTIC-REQUIREMENT FEDERAL ITEM IDENTIFICATION GUIDE DEVELOPMENT STATUS	i		(10998) (1)	)
CHARACTERISTIC-REQUIREMENT FEDERAL ITEM IDENTIFICATION USAGE CODE			(11007) (1)	)
CHARACTERISTIC-REQUIREMENT KEYWORD GROUP IDENTIFIER			(11001) (1	}
CHARACTERISTIC-REQUIREMENT KEYWORD MODIFIER TEXT			(11000) (1	
CHARACTERISTIC-REQUIREMENT MODE CODE			(10999) (1	
CHARACTERISTIC-REQUIREMENT PRINT SKELETON CODE			(11006) (1	
CHARACTERISTIC-REQUIREMENT PROPRIETARY INDICATOR CODE			(11005) (1	
CHARACTERISTIC-REQUIREMENT REPLY INSTRUCTION TEXT			(11004) (1	
CHARACTERISTIC-REQUIREMENT STATEMENT DEFINITION TEXT			(11003) (1)	)
CHARACTERISTIC-REQUIREMENT STATEMENT TEXT			(11008) (1	)
tity Name: CHARACTERISTIC-STYLE-REPLY			(814) (1)	
efinition: A VALID REPLY ABOUT THE STYLE OF A MATERIEL-ITEM-SUPPLY WHICH CAN BE (	IVEN	FOR A		
SPECIFIC FEDERAL-ITEM-IDENTIFICATION-GUIDE AND CHARACTERISTIC- REQUIRE				
tribute Names: CHARACTERISTIC-REQUIREMENT IDENTIFIER	(DK)	(FK)	(11002) (1	١ .
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER			(10984) (1	
		( L IC)		
CHARACTERISTIC-STYLE-REPLY IDENTIFIER	(PK)		(10996) (1	
CHARACTERISTIC-STYLE-REPLY DECODED STATEMENT TEXT			(10997) (1)	)
tity Name: CHEMICAL			(7921) (2)	
efinition: AN ELEMENT OR COMPOUND OF A SUBSTANCE.				
tribute Names:				
CHEMICAL ABSTRACT SERVICE IDENTIFIER	(PK)		(30894) (2	) (

CHEMICAL NAME			(30895)	(1)	(A)
Entity Name: CHEMICAL-BALANCE Definition: THE CHRONICLE OF A SPECIFIC CHEMICAL IN AN INVENTORY AT A GIVEN POINT.			(12967)	(1)	(C)
Attribute Names: CHEMICAL ABSTRACT SERVICE IDENTIFIER GUIDANCE IDENTIFIER WORK-CENTER IDENTIFIER CHEMICAL-BALANCE CALENDAR DATE CHEMICAL-BALANCE REGULATED LEVEL EXCEEDED INDICATOR CODE CHEMICAL-BALANCE WEIGHT	(PK)	(FK)	(30894) (12090) (20470) (48221) (48472) (48226)	(1) (1) (1) (1)	(A) (A) (C) (C)
Entity Name: CHEMICAL-CHEMICAL-SPECIAL-INTEREST-CATEGORY Definition: AN ASSOCIATION OF A CHEMICAL WITH A CHEMICAL-SPECIAL-INTEREST-CATEGORY Attribute Names:			(13027)	(1)	(C)
CHEMICAL ABSTRACT SERVICE IDENTIFIER CHEMICAL-SPECIAL-INTEREST-CATEGORY CODE			(30894) (48830)		
Entity Name: CHEMICAL-DRUG  Definition: A DRUG THAT IS COMPOSED OF CHEMICAL ELEMENTS, INCLUDING THOSE OBTAINED  AL PROCESSES.	ву с	HEMIC	(6974) ;	(1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER CHEMICAL-DRUG ANTICOAGULANT INDICATOR CODE	(PK)	(FK)	(10902) (28275)		
Entity Name: CHEMICAL-FAMILY Definition: A GROUP OF CHEMICALS HAVING COMMON CHARACTERISTICS. Attribute Names:			(13024)	(1)	(C)
CHEMICAL-FAMILY CATEGORY CODE CHEMICAL-FAMILY EXTREMELY HAZARDOUS SUBSTANCE NAME	(PK)		(48619) (48621)		
Entity Name: CHEMICAL-FAMILY-CHEMICAL Definition: AN ASSOCIATION OF A CHEMICAL-FAMILY WITH A CHEMICAL.			(13025)	(1)	(C)
Attribute Names: CHEMICAL ABSTRACT SERVICE IDENTIFIER CHEMICAL-FAMILY CATEGORY CODE			(30894) (48619)		
Entity Name: CHEMICAL-FAMILY-CHEMICAL-SPECIAL-INTEREST-CATEGORY Definition: AN ASSOCIATION OF A CHEMICAL-FAMILY WITH A CHEMICAL-SPECIAL-INTEREST-C	ATEGO	RY.	(13026)	(1)	(C)
Attribute Names: CHEMICAL-FAMILY CATEGORY CODE CHEMICAL-SPECIAL-INTEREST-CATEGORY CODE			(48619) (48830)		
Entity Name: CHEMICAL-NAME Definition: A DISTINCTIVE DESIGNATION OF A PARTICULAR SUBSTANCE.			(12964)	(1)	(C)
Attribute Names: CHEMICAL ABSTRACT SERVICE IDENTIFIER CHEMICAL-NAME CODE CHEMICAL-NAME TEXT	(PK) (PK)	(FK)	(30894) (48211) (48212)	(1)	(C)
Entity Name: CHEMICAL-RESULT Definition: THE OUTCOME OF A CHEMICAL SAMPLE-ANALYSIS.			(7922)	(1)	(A)
Attribute Names:  SAMPLE IDENTIFIER  SAMPLE-ANALYSIS IDENTIFIER  SAMPLE-ANALYSIS-RESULT SUBMISSION DATE  SAMPLE-ANALYSIS-RESULT SUBMISSION TIME  CHEMICAL ABSTRACT SERVICE IDENTIFIER  CHEMICAL-RESULT CONCENTRATION QUANTITY  CHEMICAL-RESULT FLAGGING TEXT  CHEMICAL-RESULT HARDNESS QUANTITY  CHEMICAL-RESULT PARAMETER TYPE CODE  CHEMICAL-RESULT UNCERTAINTY RATE	(PK) (PK)	(FK) (FK) (FK)	(16894) (30913) (30918) (30917) (30894) (30896) (30897) (30898) (30900)	(1) (1) (2) (1) (1) (1) (1)	(A) (A) (C) (A) (A) (A)
Entity Name: CHEMICAL-SPECIAL-INTEREST-CATEGORY Definition: A CATEGORY OF SPECIAL INTEREST DUE TO THE HAZARDS POSED TO THE ENVIRON Attribute Names:	MENT.		(13028)	(1)	(C)
CHEMICAL-SPECIAL-INTEREST-CATEGORY CODE CHEMICAL-SPECIAL-INTEREST-CATEGORY NAME	(PK)		(48830) (48635)		
Entity Name: CIRCULAR-APERTURE-TYPE			(6555)	(1)	(A)

Definition: THE CLASSIFICATION OF THE CHARACTERISTICS OF AN ANTENNA UNIQUE TO A C	RCULA	R APE	:		
RTURE TYPE.					
Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
APERTURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(27116) (27102)		
CIRCULAR-APERTURE-TYPE AMPLITUDE DISTRIBUTION NAME CIRCULAR-APERTURE-TYPE DIAMETER DIMENSION			(27102)		
CIRCULAR-APERTURE-TYPE PHASE DISTRIBUTION NAME			(27100)	(1)	(A)
Entity Name: CIRCULAR-EQUIVALENT-APERTURE-TYPE			(6556)	(1)	(A)
Definition: THE CLASSIFICATION OF THE EQUIVALENT CHARACTERISTICS OF AN ANTENNA UNI	QUE T	OAC	;		
Attribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
Entity Name: CITIZEN		~~~~·	(5315)	(1)	(A)
Definition: A PERSON-ORGANIZATION IN WHICH THE PERSON MAINTAINS ALLEGIANCE TO A SO IN RETURN FOR CERTAIN PRIVILEGES AND PROTECTION.	OVERET	GNTY			
Attribute Names:	(DV)	/ mr/ \	(7075)	/1\	(7)
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(7875) (11185)		
PERSON-ORGANIZATION BEGIN DATE			(11757)		
PERSON-ORGANIZATION BEGIN TIME CITIZEN CITIZENSHIP ORIGIN CODE	(PK)	(FK)	(27926) (23488)		
			(0502)	/1\	/70.1
Entity Name: CIVIL-JUDICIAL-PROCEEDING Definition: A JUDICIAL-PROCEEDING CONCERNED WITH NON-CRIMINAL LEGAL MATTERS.			(9592)	(1)	(A)
Attribute Names:	/ DIF \	/ FK \	(17612)	(3)	/ Z\ \
EXAMINATION IDENTIFIER CIVIL-JUDICIAL-PROCEEDING SUBJECT TYPE CODE	(FIC)	(FR)	(34556)		
Entity Names CIVILIAN-DOCUTION			(5419)	(1)	(A)
Entity Name: CIVILIAN-POSITION  Definition: A POSITION RESTRICTED TO NON-UNIFORMED SERVICE PERSONNEL.			(0113)	(-)	(/
Attribute Names: POSITION IDENTIFIER	(PK)	(FK)	(17485)	(1)	(A)
CIVILIAN-POSITION BARGAINING UNIT ELIGIBILITY CODE	(220)	(220)	(29189)	(1)	(A)
CIVILIAN-POSITION HIRE CATEGORY CODE			(29199) (29196)		
CIVILIAN-POSITION LABOR CATEGORY CODE CIVILIAN-POSITION PROBATION APPLICABILITY CODE			(24865)		
CIVILIAN-POSITION RESERVATION CODE			(24867) (29200)		
CIVILIAN-POSITION SEASONALITY CODE CIVILIAN-POSITION TRANSFER REQUIREMENT CODE			(24863)		
CIVILIAN-POSITION WORK CATEGORY CODE			(24889)	(1)	(A)
Entity Name: CLASS-ASSESSMENT			(7227)	(1)	(A)
Definition: A CLASSIFICATION STRUCTURE DESCRIBING A LEVEL OF VALUE ASSIGNED TO COM- ASED ON A BASELINE AMOUNT.	MODIT	IES E	3		
Attribute Names:					<b></b> .
CLASS-ASSESSMENT CODE	(PK)		(29093)	(1)	(A)
Entity Name: CLASS-ASSESSMENT-MILEAGE	nonia.	7.CD (	(6662)	(1)	(A)
Definition: THE ESTABLISHED MILEAGE STRUCTURE APPLIED TO DETERMINE BASELINE AND PHARGES FOR MOVEMENT UNDER THE CLASS-ASSESSMENT FEE STRUCTURE.	RCENT	AGE (			
Attribute Names: CLASS-ASSESSMENT CODE	(PK)	(FK)	(29093)	(1)	(A)
CLASS-ASSESSMENT-MILEAGE RANGE CODE	(PK)	(11()	(28729)		
ORGANIZATION IDENTIFIER CLASS-ASSESSMENT-MILEAGE BASELINE CHARGE AMOUNT		(FK)	(7875) (29036)		
CDA55-A55E55MEMI-MIDEAGE DASEDING CHARGE AROUNT					
Entity Name: CLASS-ASSESSMENT-POUND Definition: THE WEIGHT RANGE IN A MILEAGE RANGE APPLIED TO A CLASS-ASSESSMENT FEE	STRIIC	TURE	(6699)	(1)	(A)
TO DETERMINE THE AMOUNT CHARGED AT THAT WEIGHT/MILEAGE RANGE.	DIROG	1010			
Attribute Names: CLASS-ASSESSMENT CODE	(PK)	(FK)	(29093)	(1)	(A)
CLASS-ASSESSMENT-MILEAGE RANGE CODE	(PK)		(28729)	(1)	(A)
CLASS-ASSESSMENT-POUND RANGE CODE CLASS-ASSESSMENT-POUND CHARGE AMOUNT	(PK)		(28720) (28726)		
CHUSS-MSSESSMENI-LOOMS CHANGE WHOOM!					
Entity Name: CLEANUP-MILESTONE Definition: SPECIFIC PROGRAM MILESTONES THAT MUST BE COMPLETED DURING THE CLEANUP	PROCE	SS A	(10291) r	(1)	(A)
DEPARTMENT OF DEFENSE LOCATIONS.	-1.000	~~ A1.	-		

Athailada Vamas					
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER	(PK)	(FK)	(36767)	(1)	(A)
			(39933)		
FUND-INFORMATION FISCAL YEAR IDENTIFIER			(15477)		
INSTALLATION IDENTIFIER	(PK)	(EK)	(37334)		
CLEANUP-MILESTONE CODE	(PK)				
CLEANUP-MILESTONE ESTIMATED COMPLETION DATE			(37335)		
CLEANUP-MILESTONE SCHEDULE IMPACT REASON CODE			(49424)	(1)	(A)
Entity Name: CLEANUP-REPORT			(10292)	(1)	(A)
Definition: THE PROGRESS NARRATIVE INFORMATION FOR INCLUSION ON THE B-1 TABLES IN E ENVIRONMENTAL RESTORATION PROGRAM (DERP) ANNUAL REPORT TO CONGRESS.	THE D	EFENS	3		
Attribute Names: INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A)
CLEANUP-REPORT FISCAL YEAR IDENTIFIER	(PK)	(/	(37338)		
CLEANUP-REPORT CURRENT PROGRESS TEXT	(,		(37336)		
CLEANUP-REPORT FUTURE PROGRESS TEXT			(37339)		
			44.00.00		,_,
CONTINUE OF THE CLEANUP-REPORT-PHASE-IMPACT  Definition: THE INTERVALS OF THE CLEANUP-REPORT THAT DESCRIBE THE IMPACTS OF THE  CESS.	CLEANU	P PRO	(10293)	(1)	(A)
Attribute Names:					
CLEANUP-REPORT FISCAL YEAR IDENTIFIER		, .	(37338)		
INSTALLATION IDENTIFIER			(15477)		
CLEANUP-REPORT-PHASE-IMPACT PHASE CODE	(PK)		(37340)		
CLEANUP-REPORT-PHASE-IMPACT CODE			(37341)	(1)	(A)
Intity Name: CLINIC-ORGANIZATION			(13547)	(1)	(C)
Definition: A HEALTH ORGANIZATION WITH OUTPATIENT CAPABILITY.			(====,	(-/	,
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
CLINIC-ORGANIZATION TYPE CODE	(==-/	(,	(50418)		
·					
ntity Name: CLOSE-AIR-SUPPORT-MISSION			(9139)	(1)	(C)
Definition: AN AIR ACTION BY AIRCRAFT AGAINST DESIGNATED HOSTILE GROUND TARGETS W CLOSE PROMIM ITY TO FRIENDLY FORCES AND WHICH REQUIRE INTEGRATION OF	HICH A	RE IN	2		
	EACH A	II HI.	,		
SION WITH THE FIRE AND MOVEMENT OF THOSE FORCES.					
Attribute Names: MISSION EFFECTIVE CALENDAR DATE	(PK)	(FK)	(50830)	(1)	(C)
MISSION IDENTIFIER			(42143)		
·	(11()	(110)	(50379)		
CLOSE-AIR-SUPPORT-MISSION OFF TARGET CALENDAR DATE			(50375)		
CLOSE-AIR-SUPPORT-MISSION OFF TARGET TIME			(50377)		
CLOSE-AIR-SUPPORT-MISSION ON TARGET CALENDAR DATE					
CLOSE-AIR-SUPPORT-MISSION ON TARGET TIME			(50378)	(1)	(0
ntity Name: CLOUD-ANALYSIS-FORECAST			(10017)	(1)	(A)
Definition: AN ESTIMATE OF CLOUD COVERAGE CONDITIONS.					
ttribute Names:					
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE			(47400)		
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME	(PK)	(FK)	(36829)	(1)	(A
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY	(PK)	(FK)	(36830)	(1)	(A
GEOPHYSICAL-LAYER IDENTIFIER	(PK)	(FK)	(36505)	(1)	(A
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE	(PK)	(FK)	(36540)	(1)	(A
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE	(PK)	(FK)	(36539)	(1)	(A
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36445)		-
ORGANIZATION IDENTIFIER			(7875)		(A
CLOUD-ANALYSIS-FORECAST CEILING HEIGHT DIMENSION	(111)	( ( )	(36426)		
CLOUD-ANALYSIS-FORECAST CONVECTIVE CLOUD COVERAGE RATE			(36422)		
			(36425)		
CLOUD-ANALYSIS-FORECAST DATA AGE QUANTITY CLOUD-ANALYSIS-FORECAST FOG PROBABILITY RATE			(36423)		
CLOUD-ANALYSIS-FORECAST TOTAL CLOUD COVERAGE RATE			(36424)		
			/	,	•
ntity Name: CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE			(12614)	(1)	(C
Definition: A STATISTICAL ANALYSIS OF HISTORICAL CLOUD COVERAGE.					
ttribute Names:					
GEOPHYSICAL-CLIMATOLOGY NAME	(PK)	(FK)	(44995)	(1)	(C
GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER			(44999)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE			(45004)		
GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE			(45006)		
GEOPHISICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE			(48404)		
			(45138)		
GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME	(PK)	(EV)	(40120)	(1)	, υ

GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME ORGANIZATION IDENTIFIER CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE CODE CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE HIGH CLOUD COUNT QUANTITY CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE LOW CLOUD COUNT QUANTITY CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE MID CLOUD COUNT QUANTITY CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE TOTAL CLOUD COUNT QUANTITY	(PK)	(FK)	(48407) (1) (C) (45142) (1) (C) (7875) (1) (A) (44947) (1) (C) (45058) (1) (C) (45060) (1) (C) (45062) (1) (C) (45064) (1) (C)
Entity Name: CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-TYPE Definition: A STATISTICAL ANALYSIS BY HISTORICAL CLOUD TYPE.			(12615) (1) (C)
Attribute Names:  GEOPHYSICAL-CLIMATOLOGY NAME GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME ORGANIZATION IDENTIFIER CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-TYPE CODE CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-TYPE COUNT QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(44995) (1) (C) (44999) (1) (C) (36505) (1) (A) (45004) (1) (C) (45006) (1) (C) (45138) (1) (C) (48407) (1) (C) (45142) (1) (C) (7875) (1) (A) (44949) (1) (C) (45066) (1) (C)
Entity Name: CLOUD-DATA-SOURCE Definition: SOURCE INFORMATION ON THE DERIVATION DATA OF CLOUD-ANALYSIS-FORECAST.			(10275) (1) (A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER CLOUD-DATA-SOURCE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (1) (A) (36829) (1) (A) (36830) (1) (A) (36505) (1) (A) (36540) (1) (A) (36539) (1) (A) (36445) (1) (A) (7875) (1) (A) (37181) (1) (A)
Entity Name: CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY Definition: A STATISTICAL ANALYSIS OF HISTORICAL CLOUD FREE LINE OF SIGHT CHARACT	ERISTI	cs.	(12616) (1) (C)
Attribute Names:  GEOPHYSICAL-CLIMATOLOGY NAME GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME ORGANIZATION IDENTIFIER CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY DURATION QUANTITY CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY VIEW ANGLE CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY PROBABILITY RATE CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY TOTAL COVERAGE RATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(44995) (1) (C) (44999) (1) (C) (36505) (1) (A) (45004) (1) (C) (45006) (1) (C) (48404) (1) (C) (45138) (1) (C) (45142) (1) (C) (7875) (1) (A) (45074) (1) (C) (45074) (1) (C) (45072) (1) (C) (45072) (1) (C)
Entity Name: CLOUD-LAYER-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CLOUD COVERAGE CONDITIONS WITHIN AN ATMOSPHERIC LAYER. Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER CLOUD-LAYER-ANALYSIS-FORECAST LAYER IDENTIFIER CLOUD-LAYER-ANALYSIS-FORECAST CHARACTERISTIC CODE CLOUD-LAYER-ANALYSIS-FORECAST LAYER BASE DIMENSION CLOUD-LAYER-ANALYSIS-FORECAST LAYER COVERAGE RATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(47400) (1) (A) (36829) (1) (A) (36830) (1) (A) (36505) (1) (A) (36539) (1) (A) (36539) (1) (A) (36445) (1) (A) (36431) (1) (A) (36430) (1) (A) (36809) (1) (A) (36810) (1) (A)

CLOUD-LAYER-ANALYSIS-FORECAST LAYER TOP DIMENSION CLOUD-LAYER-ANALYSIS-FORECAST LAYER TYPE CODE			(36811) (36432)		
Entity Name: CLOUD-LAYER-SOURCE			(10228)	(1)	(A)
Definition: SOURCE DATA USED TO DERIVE A CLOUD LAYER.  Attribute Names:  CLOUD-LAYER-ANALYSIS-FORECAST LAYER IDENTIFIER  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME  GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY  GEOPHYSICAL-LAYER IDENTIFIER  GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE  GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE  METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE  ORGANIZATION IDENTIFIER  CLOUD-LAYER-SOURCE METHOD CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(36431) (47400) (36829) (36830) (36505) (36540) (36539) (36445) (7875) (37138)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: CLOUD-STRATUM-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CLOUD STRATUM COVERAGE CONDITIONS.			(10018)	(1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER CLOUD-STRATUM-ANALYSIS-FORECAST HIGH CLOUD COVERAGE RATE CLOUD-STRATUM-ANALYSIS-FORECAST HIGH CLOUD TYPE CODE CLOUD-STRATUM-ANALYSIS-FORECAST LOW CLOUD TYPE CODE CLOUD-STRATUM-ANALYSIS-FORECAST LOW CLOUD TYPE CODE CLOUD-STRATUM-ANALYSIS-FORECAST MIDDLE CLOUD COVERAGE RATE CLOUD-STRATUM-ANALYSIS-FORECAST MIDDLE CLOUD TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (36445) (7875) (36427) (36808) (36428) (36831) (36429) (39893)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION Definition: A MEASUREMENT OF CLOUD TO GROUND LIGHTNING.			(12617)	(1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION TIME-ADJUSTMENT QUANTITY  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION DATA CONSISTENCY QUANTITY  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION DETECTOR QUANTITY  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION FIRST STROKE CURRENT STRENGTH Q  UANTITY  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION LOCATION ERROR ELLIPSE ANGLE  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION LOCATION ERROR ELLIPSE SEMI-MAJ  OR AXIS DIMENSION  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION LOCATION ERROR ELLIPSE SEMI-MIN  OR AXIS DIMENSION  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION POLARITY CODE  CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION STROKE COUNT QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (45080) (44953) (45076) (44951) (44955) (44958) (44960) (44962) (45078)	(3) (3) (2) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: COLLINEAR-ARRAY-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHERE A SERIES OF STRAIGHT WIRE ELEMENT RANGED END TO END ON A COMMON LINE.	NTS A	RE A	(6557) ( R	1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER COLLINEAR-ARRAY-TYPE SEGMENT LENGTH QUANTITY COLLINEAR-ARRAY-TYPE SEGMENT QUANTITY COLLINEAR-ARRAY-TYPE SEGMENT SPACING QUANTITY	(PK)	(FK)	(29107) (27285) (27288) (27282)	(1) (1)	(A)
Entity Name: COLLOQUIAL-NAME Definition: THE ACCEPTED VALID COMMON NAME THAT CAN BE ASSOCIATED WITH AN APPROVED- Attribute Names:	-NAME		(1689) (	1)	(A)
SUPPLY-ITEM-NAME IDENTIFIER	(PK)	(FK)	(11021)	(1)	(A)
Entity Name: COLOR-SCREEN-DEVICE Definition: A VISUAL-SCREEN-DEVICE CAPABLE OF PRODUCING MULTIPLE HUES.			(4410) (	1)	(A)

Attribute Names:  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (20507)		
COLOR-SCREEN-DEVICE HUES IN PALETTE QUANTITY COLOR-SCREEN-DEVICE HUES SUPPORTED QUANTITY			(20508)		, ,
COLOR-SCREEN-DEVICE MULTISYNC INDICATOR CODE			(20509)		
COLOR-SCREEN-DEVICE SWITCH INDICATOR CODE			(20510)	(1)	(A)
Entity Name: COMBAT-AIR-PATROL-MISSION  Definition: A MISSION TO BE TAKEN BY AIRCRAFT PATROLLING A DESIGNATED AREA FOR TH  INTERCEPTING AND DESTROYING HOSTILE AIRCRAFT BEFORE THEY REACH THEIR	E PURP	OSE OF	(9137) F	(1)	(C)
Attribute Names:	(שמ)	(EE)	(50830)	/1\	(C)
MISSION EFFECTIVE CALENDAR DATE			(42143)		
MISSION IDENTIFIER COMBAT-AIR-PATROL-MISSION STATION DESIGNATOR NAME	(FK)	(PK)	(50381)		
			(700) (	1 \	(7)
Entity Name: COMMERCIAL-AND-GOVERNMENT-ENTITY Definition: ANY PRIVATE OR PUBLIC ENTITY WHICH HAS APPLIED TO TRANSACT BUSINESS W S. GOVERNMENT.	ІТН ТН	E U.	(799) (	ı,	(A)
Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)		(27871)	(1)	(A)
Entity Name: COMMERCIAL-AND-GOVERNMENT-ENTITY-ENGINEERING-DRAWING-REVISION			(5574)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A COMMERCIAL-AND-GOVERNMENT-ENTITY AND AN ENG AWING-REVISION.	INEERI	NG-DI		(-)	(,
Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871)	(1)	(A)
ENGINEERING-DRAWING IDENTIFIER	(PK)	(FK)	(24314)	(1)	(A)
ENGINEERING-DRAWING-REVISION IDENTIFIER	(PK)	(FK)	(24291)	(1)	(A)
ENGINEERING-DRAWING-TYPE IDENTIFIER	(PK)	(FK)	(27876)	(1)	(A)
Entity Name: COMMERCIAL-GOVERNMENT-ORGANIZATION-IDENTIFICATION Definition: AN ORGANIZATION-IDENTIFICATION FOR A COMMERCIAL-AND-GOVERNMENT-ENTITY	·.		(12874)	(1)	(A)
Attribute Names:	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER ORGANIZATION-IDENTIFICATION BEGIN DATE			(33563)		
ORGANIZATION-IDENTIFICATION-TYPE CODE			(12695)		
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(===,		(27871)		
Entity Name: COMMUNICATIONS-INTELLIGENCE-EMPLOYMENT Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE UTILI	ZATION	OF A	(9968)	(1)	(A)
SPECIFIC COMMUNICATIONS INTELLIGENCE (COMINT) ASSET. Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-RESOURCE IDENTIFIER		` '	(11271)		
COMMUNICATIONS-INTELLIGENCE-EMPLOYMENT CATEGORY CODE	, ,	, ,	(36249)		
Entity Name: COMMUNIQUE			(11575)	(1)	(A)
Definition: ANY FORM OF COMMUNICATION INTENDED TO CONVEY INFORMATION OR DATA.					
Attribute Names: COMMUNIQUE-PARTICIPANT IDENTIFIER	(PK)	(FK)	(40724)	(1)	(A)
COMMUNIQUE IDENTIFIER	(PK)		(40692)		
PERSON IDENTIFIER		(FK)	(11185)	(2)	(A)
COMMUNIQUE CATEGORY CODE			(40694)	(1)	(A)
COMMUNIQUE CLASSIFICATION CATEGORY CODE			(40697)	(1)	(A)
COMMUNIQUE CREATION CALENDAR DATE			(40699)		
COMMUNIQUE CREATION TIME			(40700)		
COMMUNIQUE ENCRYPTION CATEGORY CODE			(40710)		
COMMUNIQUE MEDIUM CODE			(40716)		
COMMUNIQUE SUBJECT TEXT			(40714)		
COMMUNIQUE TRANSMISSION PRECEDENCE CODE COMMUNIQUE TYPE CODE			(40719) (49710)		
Entity Name: COMMUNIQUE-ADDRESSEE			(11578)		
Definition: THE RECIPIENT OF A COMMUNIQUE. Attribute Names:					
COMMUNIQUE IDENTIFIER	(PK)	(FK)	(40692)	(1)	(A)
COMMUNIQUE-PARTICIPANT IDENTIFIER			(40724)		
COMMUNIQUE-ADDRESSEE CATEGORY CODE	,	,	(40722)		
COMMUNIQUE-ADDRESSEE RETURN RECEIPT CODE			(40690)		
Entity Name: COMMUNIQUE-COMPLIANCE-TIMEFRAME			(11583)	(1)	(A)

Definition: THE ASSOCIATION BETWEEN A SPECIFIC COMMUNIQUE AND A SPECIFIC COMPLIANC	E-TIM	EFRAME	1		
Attribute Names:  COMMUNIQUE IDENTIFIER  COMMUNIQUE-PARTICIPANT IDENTIFIER  COMPLIANCE-TIMEFRAME IDENTIFIER	(PK)	(FK)	(40692) (40724) (40936)	(1)	(A)
Entity Name: COMMUNIQUE-PARTICIPANT Definition: THE SOURCE OF A COMMUNIQUE.			(11584)	(1)	(A)
Attribute Names: COMMUNIQUE-PARTICIPANT IDENTIFIER COMMUNIQUE-PARTICIPANT CATEGORY CODE	(PK)		(40724) (40725)		
Entity Name: COMMUNIQUE-PARTICIPANT-MATERIEL Definition: A COMMUNIQUE-PARTICIPANT THAT IS A PIECE OF MATERIEL.			(11585)	(1)	(A)
Attribute Names: COMMUNIQUE-PARTICIPANT IDENTIFIER MATERIEL IDENTIFIER	(PK)		(40724) (11182)		
Entity Name: COMMUNIQUE-PARTICIPANT-ORGANIZATION Definition: A COMMUNIQUE-PARTICIPANT THAT IS AN ORGANIZATION. Attribute Names:			(11586)	(1)	(A)
COMMUNIQUE-PARTICIPANT IDENTIFIER ORGANIZATION IDENTIFIER	(PK)		(40724) (7875)		(A) (A)
Entity Name: COMMUNIQUE-PARTICIPANT-ORGANIZATION-POSITION Definition: A COMMUNIQUE-PARTICIPANT THAT IS A POSITION WITHIN AN ORGANIZATION.			(11588)	(1)	(A)
Attribute Names: COMMUNIQUE-PARTICIPANT IDENTIFIER ORGANIZATION IDENTIFIER POSITION IDENTIFIER	(PK)	(FK)	(40724) (7875) (17485)	(1)	(A)
Entity Name: COMMUNIQUE-PARTICIPANT-PERSON Definition: A COMMUNIQUE-PARTICIPANT THAT IS A PERSON. Attribute Names:			(11587)	(1)	(A) ·
COMMUNIQUE-PARTICIPANT IDENTIFIER PERSON IDENTIFIER	(PK)		(40724) (11185)		
Entity Name: COMMUNIQUE-REFERENCE Definition: A SOURCE CITED IN A SPECIFIC COMMUNIQUE AS HAVING RELEVANCE TO THAT CO Attribute Names:	MMUNI	QUE.	(11589)	(1)	(A)
COMMUNIQUE IDENTIFIER  COMMUNIQUE-PARTICIPANT IDENTIFIER  COMMUNIQUE-REFERENCE IDENTIFIER  COMMUNIQUE-REFERENCE SPECIAL NOTATION CODE  COMMUNIQUE-REFERENCE TEXT			(40692) (40724) (40790) (40804) (40836)	(1) (1) (1)	(A) (A) (A)
Entity Name: COMMUNIQUE-REFERENCE-REMARK  Definition: THE ASSOCIATION BETWEEN A SPECIFIC COMMUNIQUE-REFERENCE AND A SPECIFIC E-REMARK.	COMM	UNIQU	(11590) J	(1)	(A)
Attribute Names: COMMUNIQUE IDENTIFIER COMMUNIQUE-PARTICIPANT IDENTIFIER COMMUNIQUE-REFERENCE IDENTIFIER COMMUNIQUE-REMARK CODE	(PK) (PK)	(FK) (FK)	(40692) (40724) (40790) (49711)	(1) (1)	(A) (A)
Entity Name: COMMUNIQUE-REMARK Definition: A DESCRIPTIVE COMMENT CONTAINED WITHIN A COMMUNIQUE.			(11591)	(1)	(A)
Attribute Names:  COMMUNIQUE IDENTIFIER  COMMUNIQUE-PARTICIPANT IDENTIFIER  COMMUNIQUE-REMARK CODE  COMMUNIQUE-REMARK SUBJECT NAME  COMMUNIQUE-REMARK TEXT			(40692) (40724) (49711) (40838) (40839)	(1) (1) (1)	(A) (A) (A)
Entity Name: COMMUNITY-SERVICE-SENTENCE Definition: A SENTENCE INVOLVING A REQUIREMENT TO PERFORM UNPAID WORK OF BENEFIT TATTIBUTE NAMES:	ro soc	IETY	(2970)	(1)	(A)
EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE COMMUNITY-SERVICE-SENTENCE DURATION QUANTITY			(11738) (21296) (17588)	(1)	(A)

Entity Name: COMPLEXITY-ELIMINATED-DETERMINATION  Definition: A HEALTH-SERVICE-ENCOUNTER-RECIPIENT-STAY-DETERMINATION THAT IS A SECOLOGIS AND NOT CONSIDERED IN THE ASSIGNMENT OF THE FINAL INPATIENT-STAY-				(1)	(X)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER ORGANIZATION IDENTIFIER RECIPIENT-STAY IDENTIFIER	(PK) (PK)	(FK) (FK)	(26370) (26402) (7875) (26401)	(1) (1)	(A) (A)
Entity Name: COMPLIANCE-EVALUATION Definition: AN EVALUATION TO DETERMINE CONFORMANCE Attribute Names:			(10705)	(1)	(A)
EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
Entity Name: COMPLIANCE-TIMEFRAME Definition: A CONSTRAINT WHEN SOMETHING IS TO BE PERFORMED. Attribute Names:			(11596)	(1)	(A)
COMPLIANCE-TIMEFRAME IDENTIFIER COMPLIANCE-TIMEFRAME CATEGORY CODE	(PK)		(40936) (40937)		
Entity Name: COMPONENT-GEOSPATIAL-FEATURE-REPRESENTATION  Definition: A GEOSPATIAL-FEATURE-REPRESENTATION THAT IS A PART OF A COMPLEX GEOSPATE-REPRESENTATION.	rial-	FEATUI	(915) ( R	1)	(A)
Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  ORGANIZATION IDENTIFIER			(12332) (7875)		(A) (A)
Entity Name: COMPTROLLER-ORDER Definition: A REQUEST REQUIRING PERFORMANCE IMPACTING THE COMPTROLLER FUNCTIONAL AS	REA.		(2365)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER COMPTROLLER-ORDER MAXIMUM AMOUNT COMPTROLLER-ORDER TEXT COMPTROLLER-ORDER TYPE CODE	(PK)		(15859) (12131) (12130) (33752)	(1) (1)	(A) (A)
Entity Name: COMPTROLLER-ORDER-AGREEMENT Definition: THE ASSOCIATION OF AGREEMENT WITH COMPTROLLER-ORDER. Attribute Names:			(3533)	(1)	(A)
AGREEMENT IDENTIFIER COMPTROLLER-ORDER IDENTIFIER			(12495) (15859)		(A) (A)
Entity Name: COMPTROLLER-ORDER-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC COMPTROLLER-ORDER WITH ANOTHER SPECIFIC CO ORDER.	OMPTRO	OLLER-	(1480)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
COMPTROLLER-ORDER-ASSOCIATION REASON CODE	(PK)		(33764)		
Entity Name: COMPTROLLER-ORDER-GUIDANCE Definition: THE ASSOCIATION OF AN OCCURRANCE OF GUIDANCE WITH A COMPTROLLER-ORDER. Attribute Names:			(1470)	(1)	(A)
COMPTROLLER-ORDER IDENTIFIER GUIDANCE IDENTIFIER			(15859) (12090)		
Entity Name: COMPTROLLER-ORDER-ORGANIZATION Definition: THE ASSOCIATION OF A COMPTROLLER-ORDER TO AN ORGANIZATION.			(3534)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER ORGANIZATION IDENTIFIER COMPTROLLER-ORDER-ORGANIZATION ROLE CODE			(15859) (7875) (33653)	(1)	(A)
Entity Name: COMPTROLLER-ORDER-PERIOD Definition: THE ASSOCIATION OF A COMPTROLLER-ORDER TO A PERIOD.			(3535)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER PERIOD IDENTIFIER COMPTROLLER-ORDER-PERIOD ROLE CODE			(15859) (12180) (48784)	(1)	(A)
Entity Name: COMPTROLLER-ORDER-STATUS			(2452)	(1)	(A)

Definition: THE CONDITION OF A COMPTROLLER-ORDER.					
Attribute Names:					
COMPTROLLER-ORDER IDENTIFIER			(15859)		
COMPTROLLER-ORDER-STATUS CHANGE DATE	(PK)		(12434)		
COMPTROLLER-ORDER-STATUS CODE	(PK)		(33699)		
COMPTROLLER-ORDER-STATUS CHANGE TIME			(17361)	(1)	(A)
Entity Name: COMPUTER-CHASSIS			(3538)	(1)	(A)
Definition: THE HOUSING OF A COMPUTER-DEVICE.					
Attribute Names: MATERIEL-ITEM IDENTIFIER	/ DE \	/ EE/	(10902)	(1)	(7.1
COMPUTER-CHASSIS DRIVE BAY QUANTITY	( L IC)	(LIC)	(18402)		
COMPUTER-CHASSIS DRIVE BAT QUANTITY  COMPUTER-CHASSIS EXPANSION SLOT QUANTITY			(18403)		
COMPUTER-CHASSIS PORT QUANTITY			(18404)		
Entity Name: COMPUTER-DEVICE			(3539)	(1)	(A)
Definition: A GROUP OF DATA PROCESSING EQUIPMENT CONNECTED ELECTRONICALLY TO WORK	Δς Δ	מדוווו (		( - /	(11)
ONTAINED IN A SINGLE CHASSIS.	AU A	ONII	•		
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
COMPUTER-DEVICE CENTRAL PROCESSING UNIT UPGRADABILITY INDICATOR CODE			(18405)	(1)	(A)
COMPUTER-DEVICE DRIVE QUANTITY			(18406)	(1)	(A)
COMPUTER-DEVICE EXPANSION SLOT CATEGORY CODE			(18407)	(1)	(A)
COMPUTER-DEVICE EXPANSION SLOT IN USE QUANTITY			(18408)	(1)	(A)
COMPUTER-DEVICE PORT CATEGORY NAME			(23340)	(1)	(A)
COMPUTER-DEVICE PORT IN USE QUANTITY			(18410)	(1)	(A)
COMPUTER-DEVICE TEXT			(18411)	(1)	(A)
Entity Name: COMPUTER-INTERCONNECTIVITY-DEVICE Definition: A DATA-PROCESSING-EQUIPMENT THAT ALLOWS ONE DATA PROCESSING DEVICE TO	COMMU	NTCA	(3540)	(1)	(A)
E WITH OTHERS.	00.2.0				
Attribute Names:	(===)	/ \	/10000		<b>(-)</b>
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
COMPUTER-INTERCONNECTIVITY-DEVICE CHANNEL QUANTITY			(23425)		
COMPUTER-INTERCONNECTIVITY-DEVICE CONNECTOR CODE			(18418)		
COMPUTER-INTERCONNECTIVITY-DEVICE QUANTITY			(18413)		
COMPUTER-INTERCONNECTIVITY-DEVICE TYPE NAME			(23420)	(1)	(A)
Entity Name: COMPUTER-NETWORK-REQUIREMENT			(7607)	(1)	(A)
Definition: AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM THAT INVOLVES A SYSTEM OF LINKED TOGETHER.	COMPU	TERS	, ,		
Attribute Names:	/ mre\	/ \	(20400)		
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER	(PK)		(30408)		
COMPUTER-NETWORK-REQUIREMENT-TYPE NAME		(FK)	(30447)	(1)	(A)
Entity Name: COMPUTER-NETWORK-REQUIREMENT-TYPE			(7608)	(1)	(A)
Definition: A CLASS OF COMPUTER-NETWORK-REQUIREMENT.					
Attribute Names:			(00445)		
COMPUTER-NETWORK-REQUIREMENT-TYPE NAME COMPUTER-NETWORK-REQUIREMENT-TYPE TEXT	(PK)		(30447) (30448)		
COMPOTER-NETWORN-VEGOTARMENT-TIPE TEXT			(30440)	(1)	(A)
Entity Name: COMPUTER-PROCESSOR			(3543)	(1)	(A)
Definition: A SELF-CONTAINED DATA-PROCESSING-EQUIPMENT THAT PROCESSES, AND EXECUT.	S DEC	ODED	•		
INSTRUCTIONS AND PERFORMS LOGICAL AND ARITHMETIC OPERATIONS.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
COMPUTER-PROCESSOR CODE			(18419)	(1)	(A)
COMPUTER-PROCESSOR MODEL IDENTIFIER			(18423)	(1)	(A)
Entity Name: COMPUTER-PROCESSOR-ASSOCIATION			(3544)	(1)	(A)
Definition: THE INTERRELATIONSHIP BETWEEN MORE THAN ONE CENTRAL PROCESSING UNIT.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
MATERIEL-ITEM-ASSOCIATION-REASON NAME	(PK)	(FK)	(18479)	(1)	(A)
THE AN ADMINISTRATION OF THE PROPERTY.			(05.55		,
Entity Name: COMPUTER-PROCESSOR-CATEGORY			(3545)	(1)	(A)
Definition: A CLASS THAT REPRESENTS A TYPE OF COMPUTER-PROCESSOR.					
Attribute Names:	,		(10.40-1		
COMPUTER-PROCESSOR-CATEGORY NAME	(PK)		(18421)	(1)	(A)
Entity Name: CONCEPT-NAME			(813) (	(1)	(A)
			,020/	-,	(-1)

Definition: THE CONTEXTUAL AMPLIFICATION OF BASIC-CONCEPT-NAME.					
Attribute Names:					
BASIC-CONCEPT-NAME IDENTIFIER		(FK)	(10946)		
CONCEPT-NAME IDENTIFIER	(PK)		(10993)		-
CONCEPT-NAME CANCELLED DATE			(15352)		
CONCEPT-NAME CURRENT STATUS CODE			(10992)		-
CONCEPT-NAME DEFINITION TEXT			(10991)		
CONCEPT-NAME ESTABLISHED DATE			(15353)	(I) ( <i>E</i>	A)
Entity Name: CONCEPTUAL-DATA-MODEL			(4359) (2	2) (1	A)
Definition: A STRUCTURED GRAPHICAL AND/OR TEXTUAL REPRESENTATION OF CONCEPTS AND	KNOWLE	DGE W	1		
ITHIN AN ACTIVITY.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER	,	, ,	(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	1) (2	A)
CONCEPTUAL-DATA-MODEL DATA ATTRIBUTE QUANTITY			(20281)	(2) (2	A)
CONCEPTUAL-DATA-MODEL DATA ENTITY QUANTITY			(20278)	(2) (2	A)
CONCEPTUAL-DATA-MODEL DEVELOPMENT METHODOLOGY NAME			(20282)	(2) (2	A)
CONCEPTUAL-DATA-MODEL DEVELOPMENT STATUS IDENTIFIER			(20283)	(2) (1	A)
CONCEPTUAL-DATA-MODEL DEVELOPMENT TOOL NAME			(20284)	(2) (2	A)
CONCEPTUAL-DATA-MODEL NAME			(26761)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL NOTATION STYLE NAME			(20285)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL PURPOSE TEXT			(20286)	(2) $(2)$	A)
CONCEPTUAL-DATA-MODEL REFINEMENT LEVEL CODE			(20287)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL RELATIONSHIP QUANTITY			(20288)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL REVISION EFFECTIVE DATE			(20289)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL SCOPE TEXT			(20290)	(2). $(2)$	A)
CONCEPTUAL-DATA-MODEL SHORT NAME			(20291)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL STATUS EFFECTIVE DATE			(20292)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL TENSE CODE			(24468)	(2) (2)	A)
CONCEPTUAL-DATA-MODEL TENSE EFFECTIVE DATE			(20293)	(2) $(2)$	A)
•					
Entity Name: CONCEPTUAL-DATA-MODEL-VIEW			(4360) (	2) (2	A)
Definition: A COLLECTION OF ENTITIES, ATTRIBUTES, AND RELATIONSHIPS THAT REPRESEN	T A SP	ECIFIC			
PART OF A DATA MODEL.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)		7.1
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2) (2	A)
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20400) (7875) (	(2) ( <i>i</i> 1) ( <i>i</i>	A) A)
	(PK)	(FK) (FK) (FK)	(20400) (7875) (1 (20393)	(2) (1 1) (1 (2) (1	A) A) A)
ORGANIZATION IDENTIFIER	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400)	(2) (1 1) (1 (2) (1 (2) (1	A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (1 (20393) (20400) (7875) (1	(2) (1) (1) (2) (1) (2) (1) (1)	A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (1 (20393) (20400) (7875) (1 (20295)	(2) (1) (1) (2) (1) (2) (1) (1) (2) (1) (2) (1)	A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296)	(2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A) A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (3 (20393) (20400) (7875) (3 (20295) (20296) (20297)	(2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A) A) A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296)	(2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A) A) A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299)	(2) (1 1) (1 (2) (1 (2) (1 (1) (2) (1 (2) (1 (2) (1 (2) (1	A) A) A) A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (3 (20393) (20400) (7875) (3 (20295) (20296) (20297)	(2) (1 1) (1 (2) (1 (2) (1 (1) (2) (1 (2) (1 (2) (1 (2) (1	A) A) A) A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER.	(PK)	(FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299)	(2) (1 1) (1 (2) (1 (2) (1 (1) (2) (1 (2) (1 (2) (1 (2) (1	A) A) A) A) A) A) A) A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names:	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (	(2) (1/1) (1/2) (1	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (20393)	(2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (1 (20393) (20400) (7875) (1 (20295) (20296) (20297) (20299) (4242) (1 (20393) (20400)	(2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (1 (20393) (20400) (7875) (1 (20295) (20296) (20297) (20299) (4242) (1 (20393) (20400) (7875) (1	(2) (1) (2) (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20296) (20296) (20297) (20299) (4242) ( (20393) (20400) (7875) ( (20386)	(2) (1) (2) (1) (2) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (1 (20393) (20400) (7875) (1 (20295) (20296) (20297) (20299) (4242) (1 (20393) (20400) (7875) (1	(2) (1) (2) (1) (2) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) ( (20393) (20400) (7875) ( (20386) (20387)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (30295) (20295) (20296) (20297) (20299) (4242) ( (20393) (20400) (7875) ( (20386) (20387) (4221) (	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A)
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (30295) (20295) (20296) (20297) (20299) (4242) ( (20393) (20400) (7875) ( (20386) (20387) (4221) (	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (30295) (20295) (20296) (20297) (20299) (4242) ( (20393) (20400) (7875) ( (20386) (20387) (4221) (	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW. Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (4221)	(2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW. Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (4221) (42393)	(2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL  -VIEW.  Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) MODEL	(20400) (7875) (20393) (20400) (7875) (20296) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (4221) (4221) (4221) (4223) (4221) (4223) (4224)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW.  Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) MODEL	(20400) (7875) (20393) (20400) (7875) (20296) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (4221) (4221) (4221) (4221) (4221) (4221) (4221) (52393) (520400) (7875) (7875) (7875) (7875) (7875)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL  -VIEW.  Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) MODEL	(20400) (7875) (20393) (20400) (7875) (20296) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (4221) (4221) (4221) (4223) (4221) (4223) (4223) (4224)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)  MODEI	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (4221) (42300) (7875) (20393) (20400) (7875) (20393) (20400) (7875) (20393)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE	(PK) (PK) (PK) (PK) (PK) -DATA- (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (20393) (20400) (7875) (20393) (20400) (7875) (20300) (4222) (4222)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL Attribute Names: INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY-RELATIONSHIP Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY-RELATIONSHIP	(PK) (PK) (PK) (PK) (PK) -DATA- (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (20393) (20400) (7875) (20393) (20400) (7875) (20300) (4222) (4222)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY-RELATIONSHIP Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY-RELATIONSHIP WITH AL-DATA-MODEL-VIEW.	(PK) (PK) (PK) (PK) (PK) -DATA- (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (20393) (20400) (7875) (20393) (20400) (7875) (20300) (4222) (4222)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE CONCEPTUAL-DATA-MODEL-VIEW AND ANOTHER. Attribute Names: INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH A CONCEPTUAL -VIEW. Attribute Names: INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE  Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY-RELATIONSHIP Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY-RELATIONSHIP	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)  MODEI (FK) (FK) (FK)	(20400) (7875) (20393) (20400) (7875) (20295) (20296) (20297) (20299) (4242) (20393) (20400) (7875) (20386) (20387) (4221) (20393) (20400) (7875) (20393) (20400) (7875) (20300) (4222) (4222)	(2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	A) A

```
(FK) (20362) (1) (A)
    DATA-ENTITY-RELATIONSHIP VERSION IDENTIFIER
                                                                                       (PK)
                                                                                       (PK)
                                                                                            (FK) (20393) (2)
    INFORMATION-ASSET IDENTIFIER
                                                                                                 (20400) (2) (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (20301) (1)
                                                                                                             (A)
    CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY-RELATIONSHIP COMMENT TEXT
Entity Name: CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE
                                                                                                  (4223) (1)
                                                                                                              (A)
Definition: THE DOCUMENTATION WHICH SUPPORTS A PROPOSED EXTENSION TO A CONCEPTUAL DATA MODEL
              VIEW.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                 (20393) (2)
    INFORMATION-ASSET IDENTIFIER
                                                                                                  (20400) (2) (A)
                                                                                       (PK) (FK)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE IDENTIFIER
                                                                                        (PK)
                                                                                                  (29400) (1)
                                                                                                              (A)
                                                                                                  (20302) (1)
    CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE DESCRIPTION TEXT
                                                                                                              (A)
    CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE NEW DATA ATTRIBUTE QUANTITY
                                                                                                  (20303) (1) (A)
                                                                                                  (20304) (1) (A)
    CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE NEW DATA ENTITY QUANTITY
    CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE NEW RELATIONSHIP QUANTITY
                                                                                                  (20305) (1)
                                                                                                              (A)
                                                                                                  (12618) (1) (C)
Entity Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY
Definition: A STATISTICAL ANALYSIS OF HISTORICAL AIR TEMPERATURE PSYCHROMETRIC DATA THAT ASSO
             CIATES CURRENT CONDITIONS TO PROBABILITIES OF FUTURE CONDITIONS.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                  (45094) (1) (C)
    CONDITIONAL-CLIMATOLOGY FORECAST PERIOD QUANTITY
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR END DIRECTION ANGLE
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (45096) (1)
                                                                                                              (C)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR START DIRECTION ANGLE
                                                                                        (PK) (FK)
                                                                                                  (45098) (1)
                                                                                                              (C)
                                                                                        (PK) (FK)
                                                                                                  (44995) (1)
    GEOPHYSICAL-CLIMATOLOGY NAME
                                                                                                              (C)
                                                                                                  (44999) (1)
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (C)
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (36505) (1)
                                                                                                              (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                  (45004) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                             (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE
                                                                                                  (45006) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (C)
                                                                                                  (48404) (1)
                                                                                        (PK)
                                                                                            (FK)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (45138) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (48407) (1)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (45142) (1)
                                                                                                              (C)
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (45082) (1)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY LOWER CEILING HEIGHT DIMENSION
                                                                                        (PK)
                                                                                                              (C)
                                                                                                  (45084) (1)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY LOWER WIND SPEED RATE
                                                                                        (PK)
                                                                                                              (C)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY UPPER CEILING HEIGHT DIMENSION
                                                                                                  (45086) (1)
                                                                                                              (C)
                                                                                        (PK)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY UPPER WIND SPEED RATE
                                                                                        (PK)
                                                                                                  (45088) (1)
                                                                                                              (C)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MAXIMUM DEW POINT CHANGE QUANTITY
                                                                                                  (44964)
                                                                                                          (1)
                                                                                                              (C)
                                                                                                  (44966)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MAXIMUM TEMPERATURE-CHANGE QUANTITY
                                                                                                          (1)
                                                                                                              (C)
                                                                                                  (44968)
                                                                                                              (C)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MEAN DEW POINT CHANGE QUANTITY
                                                                                                          (1)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MEAN TEMPERATURE-CHANGE QUANTITY
                                                                                                          (1)
                                                                                                  (44970)
                                                                                                              (C)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MINIMUM DEW POINT CHANGE QUANTITY
                                                                                                  (44972)
                                                                                                          (1)
                                                                                                              (C)
    CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MINIMUM TEMPERATURE-CHANGE QUANTITY
                                                                                                  (44974) (1)
                                                                                                              (C)
Entity Name: CONDITIONAL-CEILING-CLIMATOLOGY
                                                                                                  (12619) (1) (C)
 Definition: A STATISTICAL ANALYSIS OF HISTORICAL CEILING CONDITIONS THAT ASSOCIATES CUR RENT
             CONDITIONS TO PROBABILITIES OF FUTURE CONDITIONS.
Attribute Names:
                                                                                        (PK) (FK) (45094) (1) (C)
    CONDITIONAL-CLIMATOLOGY FORECAST PERIOD QUANTITY
                                                                                                  (45096) (1) (C)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR END DIRECTION ANGLE
                                                                                        (PK)
                                                                                             (FK)
                                                                                        (PK)
                                                                                                  (45098) (1)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR START DIRECTION ANGLE
                                                                                             (FK)
                                                                                                              (C)
    GEOPHYSICAL-CLIMATOLOGY NAME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (44995) (1)
                                                                                                              (C)
                                                                                                  (44999) (1) (C)
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (36505) (1) (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45004) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (C)
                                                                                             (FK)
                                                                                                  (45006) (1)
                                                                                        (PK)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (48404) (1)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45138) (1)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME
                                                                                                  (48407) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45142) (1)
                                                                                                              (C)
                                                                                                  (7875) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    CONDITIONAL-CEILING-CLIMATOLOGY LOWER HEIGHT DIMENSION
                                                                                        (PK)
                                                                                                  (45090) (1)
                                                                                                              (C)
    CONDITIONAL-CEILING-CLIMATOLOGY UPPER HEIGHT DIMENSION
                                                                                        (PK)
                                                                                                  (45092) (1) (C)
    CONDITIONAL-CEILING-CLIMATOLOGY REVERSE WEIBULL ALPHA COEFFICIENT QUANTITY
                                                                                                  (44976) (1) (C)
    CONDITIONAL-CEILING-CLIMATOLOGY REVERSE WEIBULL BETA COEFFICIENT QUANTITY
                                                                                                  (44978) (1)
                                                                                                              (C)
                                                                                                  (12620) (1) (C)
Entity Name: CONDITIONAL-CLIMATOLOGY
 Definition: A STATISTICAL ANALYSIS OF HISTORICAL METEOROLOGICAL DATA THAT ASSOCIATES CU RRENT
```

```
CONDITIONS TO PROBABILITIES OF FUTURE METEOROLOGICAL CONDITIONS.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                  (44995) (1) (C)
    GEOPHYSICAL-CLIMATOLOGY NAME
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (44999) (1)
                                                                                                               (C)
                                                                                                  (36505) (1)
                                                                                                              (A)
                                                                                        (PK)
                                                                                             (FK)
    GEOPHYSICAL-LAYER IDENTIFIER
    GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45004) (1)
                                                                                                  (45006) (1)
                                                                                        (PK)
                                                                                                               (C)
                                                                                             (FK)
    GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (48404) (1)
                                                                                                               (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45138) (1) (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE
                                                                                        (PK)
                                                                                                  (48407) (1) (C)
                                                                                             (FK)
                                                                                                  (45142)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                          (1)
                                                                                                               (C)
                                                                                                  (7875) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
    CONDITIONAL-CLIMATOLOGY FORECAST PERIOD QUANTITY
                                                                                        (PK)
                                                                                                  (45094) (1)
                                                                                                               (C)
                                                                                                  (12621) (1) (C)
Entity Name: CONDITIONAL-CLIMATOLOGY-WIND-SECTOR
 Definition: THE WIND DIRECTION ANGULAR LIMITS WHICH FORM THE BASIS FOR A WIND SECTOR OF A CON
             DITIONAL-CL IMATOLOGY.
Attribute Names:
                                                                                        (PK) (FK) (45094) (1) (C)
    CONDITIONAL-CLIMATOLOGY FORECAST PERIOD QUANTITY
    GEOPHYSICAL-CLIMATOLOGY NAME
                                                                                        (PK) (FK) (44995) (1) (C)
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (44999) (1)
                                                                                                               (C)
                                                                                                  (36505) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                  (45004) (1) (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45006) (1) (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                                  (48404) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (C)
                                                                                                  (45138) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME
                                                                                                  (48407) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45142) (1)
                                                                                                               (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (45096) (1) (C)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR END DIRECTION ANGLE
                                                                                        (PK)
                                                                                                  (45098) (1) (C)
                                                                                        (PK)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR START DIRECTION ANGLE
                                                                                                  (10002) (1) (A)
Entity Name: CONDITIONAL-RELEASE
 Definition: A RELEASED-PRISONER SUBJECT TO POST-CONFINEMENT PROVISIONS.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                 (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (11185) (2) (A)
    PERSON IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (11757) (2)
                                                                                                               (A)
    PERSON-ORGANIZATION BEGIN DATE
    PERSON-ORGANIZATION BEGIN TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (27926) (1)
                                                                                                               (A)
                                                                                                  (50061) (1) (A)
                                                                                        (PK)
                                                                                            (FK)
    PRISONER-STATUS EFFECTIVE CALENDAR DATE
                                                                                        (PK) (FK)
                                                                                                  (36380) (1) (A)
    PRISONER-STATUS EFFECTIVE TIME
    CONDITIONAL-RELEASE TYPE CODE
                                                                                                  (36371) (1)
Entity Name: CONDITIONAL-VISIBILITY-CLIMATOLOGY
                                                                                                  (12622) (1) (C)
 Definition: A STATISTICAL ANALYSIS OF HISTORICAL VISIBILITY DATA THAT ASSOCIATES CURREN T CON
             DITIONS TO PROBABILITIES OF FUTURE CONDITIONS.
Attribute Names:
                                                                                                  (45094) (1) (C)
    CONDITIONAL-CLIMATOLOGY FORECAST PERIOD QUANTITY
                                                                                        (PK) (FK)
                                                                                                  (45096) (1) (C)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR END DIRECTION ANGLE
                                                                                        (PK)
                                                                                            (FK)
    CONDITIONAL-CLIMATOLOGY-WIND-SECTOR START DIRECTION ANGLE
                                                                                                  (45098) (1) (C)
                                                                                        (PK) (FK)
                                                                                                  (44995) (1) (C)
    GEOPHYSICAL-CLIMATOLOGY NAME
                                                                                        (PK)
                                                                                             (FK)
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (44999) (1)
                                                                                                               (C)
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (36505) (1)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                               (A)
    GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE
                                                                                                  (45004) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (C)
                                                                                                  (45006) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (C)
                                                                                                  (48404) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (45138) (1)
                                                                                                               (C)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (48407) (1)
                                                                                                               (C)
                                                                                                  (45142) (1)
    GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (C)
                                                                                                  (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                                               (A)
                                                                                                   (45100) (1)
    CONDITIONAL-VISIBILITY-CLIMATOLOGY MAXIMUM VISIBILITY DIMENSION
                                                                                        (PK)
                                                                                                               (C)
    CONDITIONAL-VISIBILITY-CLIMATOLOGY MINIMUM VISIBILITY DIMENSION
                                                                                        (PK)
                                                                                                  (45102) (1)
                                                                                                               (C)
    CONDITIONAL-VISIBILITY-CLIMATOLOGY REVERSE WEIBULL ALPHA COEFFICIENT QUANTITY
                                                                                                  (44980) (1)
                                                                                                              (C)
    CONDITIONAL-VISIBILITY-CLIMATOLOGY REVERSE WEIBULL BETA COEFFICIENT QUANTITY
                                                                                                  (44983) (1) (C)
                                                                                                  (1141) (1)
                                                                                                               (A)
Entity Name: CONE-VOLUME
 Definition: A GEOMETRIC-VOLUME WHOSE BOUNDARY IS SWEPT BY A LINE THAT HAS A FIXED POINT AND A
             NOTHER THAT MOVES ALONG THE PATH DEFINED BY THE BORDER OF A SPECIFIC SURFACE.
Attribute Names:
                                                                                        (PK) (FK) (11893) (1) (A)
    LOCATION IDENTIFIER
                                                                                             (FK) (11893) (1) (A)
    LOCATION IDENTIFIER
```

			(10002) (1)	(2)
Entity Name: CONFINED-PRISONER			(10003) (1)	(A)
Definition: A PRISONER-STATUS INVOLVING INCARCERATION OF THE PERSON.				
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
PERSON IDENTIFIER			(11185) (2)	
PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE			(11757) (2)	
PERSON-ORGANIZATION BEGIN TIME			(27926) (1)	
PRISONER-STATUS EFFECTIVE CALENDAR DATE			(50061) (1)	
PRISONER-STATUS EFFECTIVE TIME			(36380) (1)	
CONFINED-PRISONER CIRCUMSTANCE CODE	· /	<b>\ ,</b>	(36372) (1)	
CONTINED INTEGRIEN CENTRAL CONT				
Entity Name: CONFINED-PRISONER-FACILITY			(10004) (1)	(A)
Definition: A FACILITY WHERE A CONFINED-PRISONER IS INCARCERATED.				
Attribute Names:				
FACILITY IDENTIFIER	(PK)	(FK)	(11179) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
PERSON IDENTIFIER			(11185) (2)	
PERSON-ORGANIZATION BEGIN DATE			(11757) (2)	
PERSON-ORGANIZATION BEGIN TIME			(27926) (1)	
PRISONER-STATUS EFFECTIVE CALENDAR DATE			(50061) (1)	
PRISONER-STATUS EFFECTIVE TIME		(FK)	(36380) (1)	
CONFINED-PRISONER-FACILITY BEGIN CALENDAR DATE	(PK)		(50059) (1) (36374) (1)	
CONFINED-PRISONER-FACILITY ADDITIONAL INFORMATION TEXT			(50060) (1)	
CONFINED-PRISONER-FACILITY END CALENDAR DATE CONFINED-PRISONER-FACILITY REASON CODE			(36377) (1)	
CONFINED-FRISONER-FACILITY REASON CODE			(20211) (1)	(11)
Entity Name: CONFINEMENT-SENTENCE			(2972) (1)	(A)
Definition: A SENTENCE INVOLVING INCARCERATION.			(== /= / (= /	(/
Attribute Names:				
EVALUATION IDENTIFIER	(PK)	(FK)	(11738) (1)	(A)
EVALUATION-RESULT CATEGORY CODE	(PK)	(FK)	(21296) (1)	(A)
CONFINEMENT-SENTENCE CONDITION CODE			(39913) (1)	(C)
CONFINEMENT-SENTENCE CONFINEMENT TYPE CODE			(32734) (1)	(A)
CONFINEMENT-SENTENCE QUALIFIER CODE			(17591) (1)	(A)
CONFINEMENT-SENTENCE TYPE CODE			(32891) (1)	(A)
Entity Name: CONGRESS-PERSON			(10719) (1)	(A)
Definition: AN ELECTED MEMBER OF THE LEGISLATIVE BRANCH OF THE US GOVERNMENT.				
Attribute Names:	/DK)	/ EV \	(11185) (2)	(7)
PERSON IDENTIFIER CONGRESS-PERSON START DATE	(PK)	(FK)	(41669) (1)	
CONGRESS-PERSON START DATE CONGRESS-PERSON POLITICAL PARTY CODE	(EK)		(38773) (1)	
CONGRESS-PERSON US LEGISLATIVE BODY CODE			(38766) (1)	
CONCREDE TENDEN OF ELECTRICAL COST			(+, (-,	<b>\</b> /
Entity Name: CONGRESSIONAL-ACQUISITION-COMMITTEE			(7684) (1)	(A)
Definition: A GROUP OF LEGISLATORS CHOSEN TO GIVE CONSIDERATION TO LEGISLATIVE MAT	TERS	REGARI	)	
ING AN ACQUISITION.				
Attribute Names:				
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE	(PK)		(37728) (1)	(A)
Tabiba Nama CONCREGATORAL ACOUNTETTON COMMITTEE CONCREGA DEDCON			(10731) (1)	(7.)
Entity Name: CONGRESSIONAL-ACQUISITION-COMMITTEE-CONGRESS-PERSON Definition: AN ASSOCIATION OF A CONGRESSIONAL-AQUISITION-COMMITTEE AND A CONGRESS-	DEBGO	N	(10/31) (1)	(A)
Attribute Names:	LDMOO	14.		
CONGRESS-PERSON START DATE	(PK)	(FK)	(41669) (1)	(A)
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE			(37728) (1)	
PERSON IDENTIFIER			(11185) (2)	
Entity Name: CONGRESSIONAL-CONFERENCE-COMMITTEE-END-ITEM-FUNDING-AUTHORIZATION			(7685) (1)	(A)
Definition: A FUND ALLOCATION FOR AN END-ITEM BY THE APPROPRIATIONS COMMITTEE CONF	ERENC	Ε.		
Attribute Names:				
ACQUISITION-PROGRAM IDENTIFIER			(36190) (2)	
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE			(37728) (1)	
END-ITEM IDENTIFIER			(30657) (2)	
FUND-ACCOUNT IDENTIFIER			(12071) $(1)$	
FUNDING-YEAR-TYPE CODE CONGRESSIONAL-CONFERENCE-COMMITTEE-END-ITEM-FUNDING-AUTHORIZATION AMOUNT	(PK)	(EK)	(36726) (1) (31108) (1)	
CONGRESSIONAL-CONFERENCE-COMMITTEE-FULLIEM-LONDING-WOILDOXIVATION WINCONI			(21100) (1)	(A)
Entity Name: CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM			(7687) (1)	(A)
Definition: A WRITTEN SUMMARY BY A CONGRESSIONAL-ACQUISITION-COMMITTEE CONCERNING	APPRO	PRIA'		,/
IONS FOR AN END-ITEM.				

Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE	(PK)	(FK)	(37728)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM SEQUENCE IDENTIFIER	(PK)		(39173)	(1)	(A)
CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM OBJECTIVE TEXT			(30565)	(1)	(A)
Entity Name: CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM-OBJECTIVE			(10865)	(1)	(A)
Definition: AN ACTION REQUIRED BY A CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE	(PK)	(FK)	(37728)	(1)	(A)
CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM SEQUENCE IDENTIFIER	(PK)	(FK)	(39173)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM-OBJECTIVE SEQUENCE IDENTIFIER	(PK)		(39170)	(1)	(A)
CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM-OBJECTIVE DESCRIPTION TEXT			(39171)	(1)	(A)
Entity Name: CONGRESSIONAL-ISSUE-STAFFER			(7785)	(1)	(A)
Definition: A PERSON ON THE STAFF OF A CONGRESS-PERSON RESPONSIBLE FOR TRACKING AN	ISSU	E.			
Attribute Names:					
CONGRESS-PERSON START DATE	(PK)	(FK)	(41669)	(1)	(A)
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE	(PK)	(FK)	(37728)	(1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
<del></del>					
Entity Name: CONGRESSIONAL-ISSUE-STAFFER-END-ITEM-ISSUE			(7742)	(1)	(A)
Definition: AN ASSOCIATION OF A CONGRESSIONAL-ISSUE-STAFFER AND AN END-ITEM-ISSUE.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
CONGRESS-PERSON START DATE	(PK)	(FK)	(41669)	(1)	(A)
CONGRESSIONAL-ACQUISITION-COMMITTEE CODE	(PK)	(FK)	(37728)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-ISSUE PRIORITY CODE	(PK)	(FK)	(39025)	(1)	(A)
PERSON IDENTIFIER			(11185)		
Throok Ibbrillion					
Entity Name: CONICAL-SCAN-TYPE Definition: THE CLASSIFICATION OF THE MECHANICAL SCANNING WHICH USES A CONTINUOUSL PENCIL BEAM AROUND THE ANTENNA BORESIGHT AXIS.	Y ROT	ATINO	(6558) <del>-</del>	(1)	(A)
Attribute Names:					
ANTENNA-TYPE IDENTIFIER			(29107)		
SCAN-COMPONENT IDENTIFIER	(PK)	(FK)	(27066)	(1)	(A)
SCAN-MODE IDENTIFIER	(PK)	(FK)	(27069)		
CONICAL-SCAN-TYPE NUTATION RATE			(27315)	(1)	(A)
CONICAL-SCAN-TYPE ROTATION DIRECTION NAME			(27327)	(1)	(A)
CONICAL-SCAN-TYPE ROTATION RATE			(27312)	(1)	(A)
CONICAL-SCAN-TYPE SCAN LIMIT RATE			(27324)	(1)	(A)
CONICAL-SCAN-TYPE SQUINT ANGLE			(27321)	(1)	(A)
CONICAL-SCAN-TYPE SUPERIMPOSED SCAN NAME			(27318)	(1)	(A)
			/CEEO\	/11	/ Th \
Entity Name: CONICAL-SPIRAL-TYPE	ח זמי	AMD.	(6559)	(T)	(A)
Definition: THE CLASSIFICATION OF AN ANTENNA WITH A SPIRAL WITH A CONE ANGLE BETWE	SN O	AND .	L		
80 DEGREES NONINCLUSIVE.					
Attribute Names:	/ DE \	/ EV.\	(29107)	/11	(7)
ANTENNA-TYPE IDENTIFIER	(PA)	(FK)	(27258)		
CONICAL-SPIRAL-TYPE CONE ANGLE			(27256)		
CONICAL-SPIRAL-TYPE CONICAL PITCH ANGLE			(27230)	(1)	(A)
The state of the s			(6560)	(1)	(2)
Entity Name: CONNECTED-FEED-TYPE Definition: THE CLASSIFICATION OF A FEED BY THE MEANS BY WHICH THE ANTENNA IS CONN.	ביייביו	FT.F0		(1)	(A)
	BCIBD	اعتين	•		
TRICALLY TO THE PRIMARY POWER SOURCE.					
Attribute Names:	/שמ/	/ E'E' \	(29107)	(1)	(7)
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(27359)		
CONNECTED-FEED-TYPE IMPEDANCE RATE			(27357)		
CONNECTED-FEED-TYPE NAME			(2/33/)	(2)	(11)
			(13405)	(1)	(C)
Entity Name: CONSIDERED-EVACUATION-DESTINATION-ORGANIZATION					
Entity Name: CONSIDERED-EVACUATION-DESTINATION-ORGANIZATION Definition: A KIND OF EVACUATION-DESTINATION-ORGANIZATION WHERE THE PROVIDER MIGHT	SEND	THE I		7	
Definition: A KIND OF EVACUATION-DESTINATION-ORGANIZATION WHERE THE PROVIDER MIGHT	SEND	THE 1		,	
Definition: A KIND OF EVACUATION-DESTINATION-ORGANIZATION WHERE THE PROVIDER MIGHT ATIENT.	SEND	THE 1		,	
Definition: A KIND OF EVACUATION-DESTINATION-ORGANIZATION WHERE THE PROVIDER MIGHT ATIENT.  Attribute Names:					
Definition: A KIND OF EVACUATION-DESTINATION-ORGANIZATION WHERE THE PROVIDER MIGHT ATIENT.  Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	P	(1)	(A)
Definition: A KIND OF EVACUATION-DESTINATION-ORGANIZATION WHERE THE PROVIDER MIGHT ATIENT.  Attribute Names:	(PK)	(FK) (FK)	(24964)	(1) (2)	(A) (C)

CONSIDERED-EVACUATION-DESTINATION-ORGANIZATION REASON CODE			(50300)	(1)	(C
ntity Name: CONSOLIDATION-HISTORY			(3157)	(1)	(A
Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-UNIT AND A SHIPMENT-UNIT.					
ttribute Names: SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A
ntity Name: CONSTANT-CONTINUOUS-RF-SIGNAL			(9646)	(1)	(C
Definition: A CONTINUOUS WAVE SIGNAL WHOSE INSTANTANEOUS FREQUENCY EXHIBITS AN A TION OF LESS THAN 0.1 PERCENT OF THE MEAN FREQUENCY.	BSOLUTE 1	DEVI		,_,	•
ttribute Names:	/DK)	(FK)	(35416)	(1)	<i>(</i> 2
RF-SIGNAL IDENTIFIER CONSTANT-CONTINUOUS-RF-SIGNAL DELTA FREQUENCY CHANGE QUANTITY	(FK)	(11)	(42450)		
CONSTANT-CONTINUOUS-RF-SIGNAL DEBTA PREGORNOT CHANGE GOANTITT  CONSTANT-CONTINUOUS-RF-SIGNAL DRIFT RATE			(35626)		
CONSTANT CONTINUOUS-RF-SIGNAL HIGHEST OBSERVED FREQUENCY RATE			(35636)		
CONSTANT-CONTINUOUS-RF-SIGNAL INCIDENTAL FM RATE			(35628)	(1)	(C
CONSTANT-CONTINUOUS-RF-SIGNAL INTERVAL MEASUREMENT QUANTITY			(35624)	(1)	(C
CONSTANT-CONTINUOUS-RF-SIGNAL LOWEST OBSERVED FREQUENCY RATE			(35634)		
CONSTANT-CONTINUOUS-RF-SIGNAL MOST PROBABLE RF RATE			(35612)		
CONSTANT-CONTINUOUS-RF-SIGNAL MULTIPLE FREQUENCY TECHNIQUE QUANTITY			(35622)		
CONSTANT-CONTINUOUS-RF-SIGNAL NOMINAL RF RATE			(35614)		
CONSTANT-CONTINUOUS-RF-SIGNAL OPERATING FUNCTION CHANGE CORRELATION CODE			(42449)		
CONSTANT-CONTINUOUS-RF-SIGNAL SIMULTANEOUS INTERVAL SEPARATION QUANTITY			(35618) (35620)		
CONSTANT-CONTINUOUS-RF-SIGNAL SIMULTANEOUS QUANTITY			(49888)		
CONSTANT-CONTINUOUS-RF-SIGNAL TUNING FREQUENCY RATE CONSTANT-CONTINUOUS-RF-SIGNAL TUNING RANGE DIMENSION			(35632)		
CONSTANT-CONTINUOUS-RF-SIGNAL TOWING RANGE DIMENSION CONSTANT-CONTINUOUS-RF-SIGNAL WAVE FREQUENCY CHANGE CODE			(42451)		
ntity Name: CONSULTATION-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER THAT REQUIRES THE EXPERTISE OF ANOTHER HEALTH VIDER WITHOUT RELINQUISHING CONTROL.	SERVIC	E PRO	(6446) )	(1)	(Z
ttribute Names:			10.1061		
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964)		
CONSULTATION-HEALTH-SERVICE-ORDER REASON CODE			(26403)	(T)	( /
ntity Name: CONTACT-LENS-PRESCRIPTION Definition: AN OPHTHALMIC-PRESCRIPTION FOR A CONTACT LENS.			(7389)	(1)	( 2
ttribute Names: HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964)	(1)	(2
VISION-DISTANCE CODE			(37126)		
CONTACT-LENS-PRESCRIPTION DIAMETER DIMENSION			(29817)	(1)	(
CONTACT-LENS-PRESCRIPTION DISINFECTION TYPE CODE			(29820)		
CONTACT-LENS-PRESCRIPTION REASON CODE			(29824)	(1)	()
CONTACT-LENS-PRESCRIPTION WEAR CODE			(29829)	(1)	(.
ntity Name: CONTAINER-CELL			(4042)	(1)	()
Definition: A SPECIFIC AREA WITHIN A STOWAGE-AREA THAT ACCOMMODATES THE STOWAGE OF AN INTERMODAL CARGO CONTAINER.	AND SEC	URING	3		
ttribute Names:	/DK/	(FK)	(15110)	(1)	1
SHIP IDENTIFIER			(19784)		
		(,	(19751)		
STOWAGE-AREA IDENTIFIER CONTAINER-CELL IDENTIFIER	(PA)		(19750)		
CONTAINER-CELL IDENTIFIER	(PK)		(19752)	(1)	
	(EK)		(15,52)	, - ,	(
CONTAINER-CELL IDENTIFIER  CONTAINER-CELL HEIGHT DIMENSION  CONTAINER-CELL LENGTH DIMENSION  Atity Name: CONTAINERIZED-TRANSPORTATION-UNIT  Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I		TAINI	(2427)		
CONTAINER-CELL IDENTIFIER  CONTAINER-CELL HEIGHT DIMENSION  CONTAINER-CELL LENGTH DIMENSION  Atity Name: CONTAINERIZED-TRANSPORTATION-UNIT  Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I		TAINI	(2427)		
CONTAINER-CELL IDENTIFIER  CONTAINER-CELL HEIGHT DIMENSION  CONTAINER-CELL LENGTH DIMENSION  Atity Name: CONTAINERIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I  R  tribute Names:	en a con		(2427)	(1)	(
CONTAINER-CELL IDENTIFIER  CONTAINER-CELL HEIGHT DIMENSION  CONTAINER-CELL LENGTH DIMENSION  Atity Name: CONTAINERIZED-TRANSPORTATION-UNIT  Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I  R  Etribute Names: SHIPMENT-UNIT IDENTIFIER	en a con		(2427) E	(1)	(
CONTAINER-CELL IDENTIFIER  CONTAINER-CELL HEIGHT DIMENSION  CONTAINER-CELL LENGTH DIMENSION  Atity Name: CONTAINERIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I  R  tribute Names:	en a con		(2427) E (15870) (19648) (16399)	(1) (1) (1) (1)	(
CONTAINER-CELL IDENTIFIER CONTAINER-CELL HEIGHT DIMENSION CONTAINER-CELL LENGTH DIMENSION  Intity Name: CONTAINERIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I R ttribute Names: SHIPMENT-UNIT IDENTIFIER CONTAINERIZED-TRANSPORTATION-UNIT BEAM ASSEMBLY QUANTITY	en a con		(2427) E (15870) (19648)	(1) (1) (1) (1)	( ( (
CONTAINER-CELL IDENTIFIER CONTAINER-CELL HEIGHT DIMENSION CONTAINER-CELL LENGTH DIMENSION  Atity Name: CONTAINERIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I R  Attribute Names: SHIPMENT-UNIT IDENTIFIER CONTAINERIZED-TRANSPORTATION-UNIT BEAM ASSEMBLY QUANTITY CONTAINERIZED-TRANSPORTATION-UNIT DESTINATION SERVICE CODE CONTAINERIZED-TRANSPORTATION-UNIT ORIGIN SERVICE CODE  CONTAINERIZED-TRANSPORTATION-UNIT ORIGIN SERVICE CODE  Atity Name: CONTINUOUS-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE IN WHICH THE RF CARRIER CAN CHANGE FREQUENCY OVER	EN A CON	(FK)	(2427) E (15870) (19648) (16399) (16400)	(1) (1) (1) (1) (1)	()
CONTAINER-CELL IDENTIFIER CONTAINER-CELL HEIGHT DIMENSION CONTAINER-CELL LENGTH DIMENSION  Intity Name: CONTAINERIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I R  ttribute Names: SHIPMENT-UNIT IDENTIFIER CONTAINERIZED-TRANSPORTATION-UNIT BEAM ASSEMBLY QUANTITY CONTAINERIZED-TRANSPORTATION-UNIT DESTINATION SERVICE CODE CONTAINERIZED-TRANSPORTATION-UNIT ORIGIN SERVICE CODE  Intity Name: CONTINUOUS-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE IN WHICH THE RF CARRIER CAN CHANGE FREQUENCY OVER F FREQUENCIES.	EN A CON	(FK)	(2427) E (15870) (19648) (16399) (16400)	(1) (1) (1) (1) (1)	()
CONTAINER-CELL IDENTIFIER CONTAINER-CELL HEIGHT DIMENSION CONTAINER-CELL LENGTH DIMENSION  Intity Name: CONTAINERIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED I R  ttribute Names: SHIPMENT-UNIT IDENTIFIER CONTAINERIZED-TRANSPORTATION-UNIT BEAM ASSEMBLY QUANTITY CONTAINERIZED-TRANSPORTATION-UNIT DESTINATION SERVICE CODE CONTAINERIZED-TRANSPORTATION-UNIT ORIGIN SERVICE CODE  ntity Name: CONTINUOUS-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE IN WHICH THE RF CARRIER CAN CHANGE FREQUENCY OVER	(PK) A CONTIN	(FK)	(2427) E (15870) (19648) (16399) (16400)	(1) (1) (1) (1) (1)	() () () ()

Entity Name: CONTINUOUS-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: THE CHANGE OF A CONSTANT CONTINUOUS WAVE FREQUENCY IN ITS RF RANGE.			(9653)	(1)	(C)
Attribute Names: RF-SIGNAL IDENTIFIER CONTINUOUS-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE TUNING FREQUENCY RATE	(PK)	(FK)	(35416) (49889)		
Entity Name: CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION Definition: A CONTINUOUS FREQUENCY WAVEFORM WITH AMPLITUDE VARIANCE.			(12643)	(1)	(A)
Attribute Names: CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER RF-SIGNAL IDENTIFIER			(36012) (35416)		
CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION TYPE CODE CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MAXIMUM DOUBLE SIDEBAND CARRIER SUPPRES	(PK)	(,	(40178) (35199)	(1)	(A)
SION QUANTITY CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MAXIMUM LOWER SIDEBAND CARRIER SUPPRESS	1		(35196)	(1)	(A)
ION QUANTITY CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MAXIMUM UPPER SIDEBAND CARRIER SUPPRESS	}		(35193)	(1)	(A)
ION QUANTITY CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MINIMUM DOUBLE SIDEBAND CARRIER SUPPRES	;		(35190)	(1)	(A)
SION QUANTITY CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MINIMUM LOWER SIDEBAND CARRIER SUPPRESS	;		(35186)	(1)	(A)
ION QUANTITY CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MINIMUM UPPER SIDEBAND CARRIER SUPPRESS	3		(35182)	(1)	(A)
ION QUANTITY CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION PERCENTAGE RATE			(35208)	(1)	(A)
Entity Name: CONTINUOUS-RF-WAVE-FREQUENCY-MODULATION  Definition: THE ENCODING OF A CARRIER WAVE WITH FREQUENCY VARIATION.			(9652)	(1)	(A)
Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER  RF-SIGNAL IDENTIFIER			(36012) (35416) (35223)	(1)	(A)
CONTINUOUS-RF-WAVE-FREQUENCY-MODULATION FREQUENCY DEVIATION QUANTITY CONTINUOUS-RF-WAVE-FREQUENCY-MODULATION RATE			(35220)		
Entity Name: CONTINUOUS-RF-WAVE-MODULATION Definition: THE PROCESS OF VARYING ANY CHARACTERISTIC OF A CONTINUOUS WAVE CARRIED Attribute Names:	١.		(9660)	(1)	(A)
RF-SIGNAL IDENTIFIER CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER CONTINUOUS-RF-WAVE-MODULATION INTERVAL CHANGE MODE QUANTITY CONTINUOUS-RF-WAVE-MODULATION MAXIMUM SPECTRUM WIDTH DIMENSION CONTINUOUS-RF-WAVE-MODULATION TYPE CODE CONTINUOUS-RF-WAVE-MODULATION WAVEFORM DESCRIPTION CODE CONTINUOUS-RF-WAVE-MODULATION WAVEFORM SEQUENCING TEXT	(PK) (PK)	(FK)	(35416) (36012) (45930) (35904) (35497) (45931) (35500)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: CONTINUOUS-RF-WAVE-PHASE-MODULATION  Definition: A VARIATION OF THE PHASE OF A CARRIER WAVE BY AN AMOUNT PROPORTIONAL TUDE OF A MODULATING SIGNAL.	O THE	AMP1	(9775) L	(1)	(A)
Attribute Names: CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER RF-SIGNAL IDENTIFIER CONTINUOUS-RF-WAVE-PHASE-MODULATION DEVIATION QUANTITY CONTINUOUS-RF-WAVE-PHASE-MODULATION NOISE RATE CONTINUOUS-RF-WAVE-PHASE-MODULATION RATE			(36012 (35416 (35745 (35740 (35744	) (1) ) (1) ) (1)	(A) (A) (A)
Entity Name: CONTINUOUS-TRANSMITTER-TUNING-RANGE Definition: THE CONTINUOUS RANGE OF OPERATING FREQUENCIES WHICH A TRANSMITTER IS I USE.	DESIGN	ED T	(6009) O	(1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER CONTINUOUS-TRANSMITTER-TUNING-RANGE RETRACE BLANKING CODE CONTINUOUS-TRANSMITTER-TUNING-RANGE SWEEP RATE CONTINUOUS-TRANSMITTER-TUNING-RANGE SWEEP START FREQUENCY RATE CONTINUOUS-TRANSMITTER-TUNING-RANGE SWEEP STOP FREQUENCY RATE	(PK)	(FK)	(24651 (24726 (24727 (24729 (24728	) (1) ) (1) ) (1)	(A) (A) (A)
Entity Name: CONTINUOUS-WAVE-RF-SIGNAL Definition: A CARRIER SIGNAL WITH A DUTY CYCLE OF MORE THAN 50 PERCENT.			(9659)	(1)	(A)
Attribute Names:     ŘF-SIGNAL IDENTIFIER     CONTINUOUS-WAVE-RF-SIGNAL CONSTANT CATEGORY CODE     CONTINUOUS-WAVE-RF-SIGNAL LOWER LIMIT RATE	(PK)	(FK)	(35416 (35643 (35640	) (1)	(A)

CONTINUOUS-WAVE-RF-SIGNAL SHORT TERM STABILITY QUANTITY CONTINUOUS-WAVE-RF-SIGNAL UPPER LIMIT RATE			(35646) (35638)		
Entity Name: CONTRACT			(328) (	1)	(A)
Definition: A LEGALLY ENFORCEABLE ARRANGEMENT BETWEEN PARTIES.					
Attribute Names:	/DZ\	/ E7Z \	(12495)	(1)	/7\\
AGREEMENT IDENTIFIER AGREEMENT IDENTIFIER	(PK)		(12495)		
DEFENSE-PRIORITY CODE			(22595)		
CONTRACT ADMINISTRATION COMPLETION DATE			(25210)		
CONTRACT COMPETE STATUS CODE			(25211)		
CONTRACT COMPETITION TYPE CODE			(16235)		
CONTRACT COMPLETION CODE			(30568) (16569)		
CONTRACT CONTRACTING ACTION TYPE CODE CONTRACT COST BASELINE BREACH CODE			(30569)		
CONTRACT COST BASELINE CALENDAR DATE			(47218)		
CONTRACT DEFINITIZED CALENDAR DATE			(47217)	(1)	(C)
CONTRACT DOLLAR DAY QUANTITY			(37426)		
CONTRACT EXTENT COMPETED CODE			(16424)		
CONTRACT FIRST ARTICLE PAYMENT LIMITATION AMOUNT			(22527) (31249)		
CONTRACT MAJOR-CONTRACT CODE CONTRACT PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER IDENTIFIER			(31249) $(16330)$		
CONTRACT PROCESSION INSTROMENT IDENTIFICATION NOMBER IDENTIFIES.			(28669)		
CONTRACT SMALL BUSINESS SUBCONTRACTING PLAN REQUIREMENT CODE			(16920)		
CONTRACT SURVEILLANCE CRITICALITY DESIGNATOR CODE			(16273)		
CONTRACT SYSTEM EQUIPMENT CODE			(16427)		
CONTRACT VALUE AMOUNT			(16239)	(2)	(A)
Entity Name: CONTRACT-BOND  Definition: AN INSTRUMENT EXECUTED BY A CONTRACTOR AND A SURETY ORGANIZATION TO A	SSURE	FULFI	(9990)	(1)	(A)
LMENT OF THE CONTRACTOR'S OBLIGATIONS. Attribute Names:					
ACCITAGE Names.  AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACT-BOND EXECUTION DATE	(PK)		(36346)		
CONTRACT-BOND TYPE CODE	(PK)		(36345)		
CONTRACT-BOND DESCRIPTION TEXT			(36348)		
CONTRACT-BOND PENAL AMOUNT			(36347)	(1)	(A)
Entity Name: CONTRACT-CLAIM  Definition: THE DEMAND BY ONE OF THE CONTRACTING PARTIES FOR AN EQUITABLE ADJUSTM CONTRACT.	ENT TO	THE	(4686)	(1)	(A)
Attribute Names:	/DE)	/ E.K.)	(12495)	/11	/7/
AGREEMENT IDENTIFIER CONTRACT-CLAIM IDENTIFIER	(PK)	(FK)	(12493) $(21788)$		
CONTRACT-CLAIM CERTIFICATION DATE	(110)		(21789)		
CONTRACT-CLAIM DESCRIPTION TEXT			(21787)	(1)	(A)
CONTRACT-CLAIM FINAL DECISION AMOUNT			(29338)		
CONTRACT-CLAIM FINAL DECISION DATE			(21790)		
CONTRACT-CLAIM FINAL DECISION TEXT CONTRACT-CLAIM PAYMENT REQUEST AMOUNT			(22529) (22233)		
CONTRACT-CLAIM PAIMENT REQUEST AMOUNT CONTRACT-CLAIM RECEIPT DATE			(21791)		
Entity Name: CONTRACT-CLAIM-APPEAL  Definition: A REQUEST FOR REDETERMINATION OF A CONTRACTING-OFFICER'S DECISION ON CLAIM.	A CONT	RACT	(4687) -	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACT-CLAIM IDENTIFIER			(21788)		
CONTRACT-CLAIM-APPEAL IDENTIFIER CONTRACT-CLAIM-APPEAL BOARD ASSIGNED IDENTIFIER	(PK)		(21794) (21795)		
CONTRACT-CLAIM-APPEAL BOARD ASSIGNED IDENTIFIER CONTRACT-CLAIM-APPEAL COURT ASSIGNED IDENTIFIER			(21796)		
CONTRACT-CLAIM-APPEAL DESCRIPTION TEXT			(21793)		
CONTRACT-CLAIM-APPEAL PAYMENT REQUEST AMOUNT			(22234)	(1)	(A)
CONTRACT-CLAIM-APPEAL RECEIPT DATE			(21797)		
CONTRACT-CLAIM-APPEAL RESOLUTION DATE			(21798)		
CONTRACT-CLAIM-APPEAL RESOLUTION DESCRIPTION TEXT			(22530) (21799)		
CONTRACT-CLAIM-APPEAL STATUS CODE			(41/33)	(1)	(H)
Entity Name: CONTRACT-CLAIM-EXAMINATION Definition: THE ASSOCIATION BETWEEN AN EXAMINATION AND A CONTRACT-CLAIM.			(8089)	(1)	(A)
Attribute Names:					

AGREEMENT IDENTIFIER CONTRACT-CLAIM IDENTIFIER EXAMINATION IDENTIFIER	(PK)	(FK)	(12495) (21788) (17612)	(1)	(A)
The bloom of the state of the s			(7221) (	(1)	(7)
Entity Name: CONTRACT-CLAIM-STATUS Definition: A CONDITION RELEVANT TO A CONTRACT-CLAIM.			(7321) (	. 1	(A)
Attribute Names:	(	/ mare \	(10405)		
AGREEMENT IDENTIFIER			(12495) (21788)		
CONTRACT-CLAIM IDENTIFIER CONTRACT-CLAIM-STATUS DATE	(PK)		(26770)		
CONTRACT-CLAIM-STATUS CODE	<b>,</b> ,		(21792)		
Entity Name: CONTRACT-CLOSEOUT			(2829) (	(1)	(A)
Definition: AN ADMINISTRATIVE ACTION TAKEN TO CLOSE A CONTRACT.					
Attribute Names:	/DZ)	/ 1717 \	(1240E)	/1\	/ 7\ \
AGREEMENT IDENTIFIER CONTRACT-CLOSEOUT PROJECTED DATE	(PK)	(FK)	(12495) (17259)		
CONTRACT-CLOSEOUT FROMESTED DATE CONTRACT-CLOSEOUT COMPLETED DATE	(11)		(27864)		
CONTRACT-CLOSEOUT ESTIMATED CLOSING DATE			(23168)		
CONTRACT-CLOSEOUT FINAL DATE			(27870)	(1)	(A)
CONTRACT-CLOSEOUT REMARK TEXT			(17260)	(1)	(A)
Entity Name: CONTRACT-CLOSEOUT-DELAY-REASON Definition: AN UNDERLYING BASIS FOR FACTORS CONTRIBUTING TO THE DELAY IN CLOSING	A CONT I	RACT	(2830) (	(1)	(A)
Attribute Names:			440405		
AGREEMENT IDENTIFIER			(12495) (17259)		
CONTRACT-CLOSEOUT PROJECTED DATE CONTRACT-CLOSEOUT-DELAY-REASON CODE	(PK)	(EK)	(17262)		
CONTRACT CLOSEOUT DELAY-REASON PRIORITY IDENTIFIER	(110)		(28681)		
Entity Name: CONTRACT-CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE  Definition: THE ASSOCIATION OF A CONTRACT-HISTORY WITH A CRITICAL-ACQUISITION-PRO EM-MILESTONE.	GRAM-E 1	ND-II	(7694) (	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE START CALENDAR DATE			(47375)		
ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TYPE CODE			(40619) (12495)		
AGREEMENT IDENTIFIER CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE CALENDAR DATE			(47368)		
CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE NAME			(38996)		
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
Entity Name: CONTRACT-DOLLAR-CATEGORY Definition: THE ASSOCIATION BETWEEN CONTRACTING-DOLLAR-CATEGORY AND A CONTRACT.			(7320) (	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-DOLLAR-CATEGORY CODE CONTRACT-DOLLAR-CATEGORY AMOUNT	(PK)	(FK)	(25086) (28213)		
THE WAY OF THE POST OF THE COURT WITH A POST OF THE PO			(10440)	/11	(7)
Entity Name: CONTRACT-DOLLAR-CATEGORY-PER-ORDER-TERM  Definition: THE DOLLAR ORDERING RESTRICTIONS PER ORDER FOR A COMBINATION OF LINE  ONTRACT.	ITEMS ON	N A C	(10448)	(1)	(A)
Attribute Names:	/ DE)	/ E172 \	(12405)	/11	/ <b>7</b>
AGREEMENT IDENTIFIER CONTRACTING-DOLLAR-CATEGORY CODE			(12495) (25086)		
CONTRACTING-DOLLAR-CATEGORY CODE CONTRACT-DOLLAR-CATEGORY-PER-ORDER-TERM AMOUNT	(FK)	(FK)	(37427)		
Entity Name: CONTRACT-FINANCE-PAYMENT-REQUEST  Definition: A DEMAND FROM THE CONTRACTOR FOR PAYMENT ACCORDING TO THE CONTRACTING FINANCE-PAYMENT-TERM.	-AGREE N	MENT-	(7660) ( -	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-FINANCE-METHOD TYPE CODE		(FK)	(31629)		
CONTRACT-FINANCE-PAYMENT-REQUEST RECEIPT DATE CONTRACT-FINANCE-PAYMENT-REQUEST RECEIPT TIME	(PK) (PK)		(30495) (30496)		
ADMINISTRATIVE-DELIVERABLE IDENTIFIER			(22653)		
ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE			(48856)		
ADMINISTRATIVE-DELIVERABLE RECEIPT TIME			(12372)		
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583)		
PERSON IDENTIFIER	,	(EK)	(11185)	(2)	(A)

CONTRACT-FINANCE-PAYMENT-REQUEST AMOUNT			(30491)		
CONTRACT-FINANCE-PAYMENT-REQUEST APPROVAL AMOUNT			(30492)		
CONTRACT-FINANCE-PAYMENT-REQUEST APPROVAL DATE			(30493)		
CONTRACT-FINANCE-PAYMENT-REQUEST END DATE			(30494)		
CONTRACT-FINANCE-PAYMENT-REQUEST SUBMISSION DATE CONTRACT-FINANCE-PAYMENT-REQUEST TEXT			(30497) (30498)		
Entity Name: CONTRACT-LIABILITY-INSURANCE			(9994)	(1)	(A)
Definition: CONTRACTUAL COVERAGE BINDING A PARTY TO INDEMNIFY ANOTHER AGAINST LOSS R LIABILITY FOR A SPECIFIC CONTRACT.	, DAM	AGE (		` ,	. ,
Attribute Names:	(DE)	(EV)	(12405)	/11	(7)
AGREEMENT IDENTIFIER	(PK)		(12495) (12090)		
GUIDANCE IDENTIFIER GUIDANCE-CITATION EFFECTIVE DATE			(17633)		
GUIDANCE-CITATION DEFECTIVE DATE GUIDANCE-CITATION IDENTIFIER			(21830)		
ORGANIZATION IDENTIFIER			(7875)		
CONTRACT-LIABILITY-INSURANCE DESCRIPTION TEXT			(36356)	(1)	(A)
CONTRACT-LIABILITY-INSURANCE ISSUE DATE			(36355)	(1)	(A)
Entity Name: CONTRACT-LIABILITY-INSURANCE-TYPE Definition: A KIND OF CONTRACT-LIABILITY-INSURANCE.			(9995)	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACT-LIABILITY-INSURANCE-TYPE CODE	(PK)		(36358)		
CONTRACT-LIABILITY-INSURANCE-TYPE COMMENT TEXT			(36366)		
CONTRACT-LIABILITY-INSURANCE-TYPE EFFECTIVE DATE			(36359)		
CONTRACT-LIABILITY-INSURANCE-TYPE EXPIRATION DATE			(36361)		
CONTRACT-LIABILITY-INSURANCE-TYPE POLICY IDENTIFIER			(36360)	(1)	(A)
Entity Name: CONTRACT-LIABILITY-INSURANCE-TYPE-LIMITATION Definition: A MONETARY LIMIT FOR A SPECIFIC CONTRACT-LIABILITY-INSURANCE-TYPE.			(9996)	(1)	(A)
Attribute Names:	/DK)	(EK)	(12495)	/11	<b>( A</b> )
AGREEMENT IDENTIFIER			(36358)		
CONTRACT-LIABILITY-INSURANCE-TYPE CODE CONTRACT-LIABILITY-INSURANCE-TYPE-LIMITATION CATEGORY CODE	(PK)		(36369)		
CONTRACT HIADILITY INSURANCE-TYPE-LIMITATION AMOUNT	,,		(36370)		
Entity Name: CONTRACT-LIABILITY-INSURANCE-TYPE-LIMITATION-ORGANIZATION  Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND THE CONTRACT-LIABILITY-INS  E-LIMITATION.	URANC	E-TY:	(9997)	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACT-LIABILITY-INSURANCE-TYPE CODE	(PK)	(FK)	(36358)	(1)	(A)
CONTRACT-LIABILITY-INSURANCE-TYPE-LIMITATION CATEGORY CODE			(36369)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: CONTRACT-LINE-ITEM			(4688)	(1)	(A)
Definition: A DETAILED REQUIREMENT FOR A PRODUCT OR SERVICE TO BE PROVIDED ACCORDI	NG TO	THE '	r		
Attribute Names:	/ m	/ **** \	/104055	/11	/ 70 1
AGREEMENT IDENTIFIER			(12495) (22583)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)		(22597)		
DEFINITIZATION-STATUS CODE CONTRACT-LINE-ITEM CONTINGENT LIABILITY CODE		(11)	(22532)		
CONTRACT LINE TIEM CONTROLLAR DAY QUANTITY			(37422)		
Entity Name: CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE Definition: AN ANTICIPATED DEVIATION FROM THE CONTRACTING-AGREEMENT-LINE-ITEM-DELI	VERY-	SCHED	(4988) J	(1)	(A)
LE. Attribute Names:					
ACCIDATE NAMES.  AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583)		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE DATE	(PK)	(FK)	(26066)	(2)	(A)
CONTRACTING-PERIOD-CONDITION CODE	(PK)	(FK)	(37852)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		
ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER			(33349)		
CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE SUBMISSION DATE	(PK)		(22602)		
CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE SUBMISSION TIME	(PK)		(31512)		
CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE AGENT TYPE CODE			(22604)		
CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE QUANTITY			(22599)		
CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE REASON CODE			(24749)	(T)	(A)

CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE RECOMMENDATION CODE CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE RECOVERY DATE CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE REMARK TEXT		(22606) (1) (A (31511) (1) (A (22601) (1) (A
Entity Name: CONTRACT-LINE-ITEM-DOLLAR-CATEGORY Definition: THE ASSOCIATION BETWEEN A CONTRACTING-DOLLAR-CATEGORY AND A CO	ONTRACT-LINE-I TEM	(6933) (1) (A
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-DOLLAR-CATEGORY CODE CONTRACT-LINE-ITEM-DOLLAR-CATEGORY AMOUNT CONTRACT-LINE-ITEM-DOLLAR-CATEGORY GOVERNMENT RATE	(PK) (FK)	(12495) (1) (A (22583) (1) (A (25086) (2) (A (28214) (1) (A (37423) (1) (A
Entity Name: CONTRACT-LINE-ITEM-DOLLAR-CATEGORY-PER-ORDER-TERM Definition: THE DOLLAR ORDERING RESTRICTIONS PER ORDER FOR A CONTRACT-LINE	E-ITEM.	(10445) (1) (A
Attribute Names:    AGREEMENT IDENTIFIER    CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER    CONTRACTING-DOLLAR-CATEGORY CODE    CONTRACT-LINE-ITEM-DOLLAR-CATEGORY-PER-ORDER-TERM AMOUNT	(PK) (FK)	(12495) (1) (A (22583) (1) (A (25086) (2) (A (37424) (1) (A
Entity Name: CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST Definition: A DEMAND FROM THE CONTRACTOR FOR PAYMENT ACCORDING TO THE CONT LINE-ITEM-FINANCE-PAYMENT-TERM.	TRACTING-AGREE MENT	(7661) (1) (A ?-
Attribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER  CONTRACTING-FINANCE-METHOD TYPE CODE  CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST RECEIPT DATE  CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST RECEIPT TIME  CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST SUBMISSION DATE  ADMINISTRATIVE-DELIVERABLE IDENTIFIER  ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE  ADMINISTRATIVE-DELIVERABLE RECEIPT TIME  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER  PERSON IDENTIFIER  CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST APPROVAL DATE  CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST END DATE  CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST TEXT	(PK) (FK) (PK) (FK) (PK) (PK) (PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12495) (1) (A (22583) (1) (A (31629) (1) (A (30503) (1) (A (30505) (1) (A (30505) (1) (A (48856) (1) (A (12372) (2) (A (12495) (1) (A (22583) (1) (A (11185) (2) (A (30501) (1) (A (30506) (1) (A
Entity Name: CONTRACT-LINE-ITEM-OPTION Definition: A UNILATERAL RIGHT THE GOVERNMENT ELECTS TO EXERCISE FOR A CON Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK) (FK) (PK) (FK)	(6924) (1) (A (12495) (1) (A (22583) (1) (A
CONTRACT-LINE-ITEM-OPTION STATUS CODE CONTRACT-LINE-ITEM-OPTION RATE	(PK)	(21804) (1) (A (28127) (1) (A
Entity Name: CONTRACT-LINE-ITEM-ORDER-LINE Definition: THE ASSOCIATION BETWEEN A CONTRACT-LINE-ITEM AND AN ORDER-LINE Attribute Names:	Ε.	(6434) (2) (A
AGREEMENT IDENTIFIER COMPTROLLER-ORDER IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER ORDER-LINE SERIAL IDENTIFIER	(PK) (FK) (PK) (FK)	(12495) (1) (A (15859) (1) (A (22583) (1) (A (39856) (1) (A
Entity Name: CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD Definition: A REQUIREMENT TO WITHHOLD PAYMENT ON A SPECIFIC CONTRACT-LINE- Attribute Names:	-ITEM.	(7240) (1) (A
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-PAYMENT-TYPE CODE CONTRACT-PAYMENT-WITHHOLD-REASON CODE CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD AMOUNT CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD BEGIN DATE CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD END DATE CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD MAXIMUM AMOUNT CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD RATE	(PK) (FK) (PK) (FK)	(12495) (1) (A (22583) (1) (A (29129) (1) (A (23322) (1) (A (29117) (1) (A (29118) (1) (A (29206) (1) (A (29119) (2) (A (29122) (2) (A
Entity Name: CONTRACT-LINE-ITEM-STOP-WORK-ORDER		(4692) (1) (A

Definition: A NOTIFICATION TO THE CONTRACTOR TO SUSPEND WORK ON A CONTRACT-LINE-	TEM.				
Attribute Names:	(DI)	(EE)	(12495) (	7 \	/7/
AGREEMENT IDENTIFIER	\ <i>,</i>				
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
CONTRACT-LINE-ITEM-STOP-WORK-ORDER ISSUE DATE	(PK)		(28128) (		
CONTRACT-LINE-ITEM-STOP-WORK-ORDER CANCELLATION DATE			(21807) (		
CONTRACT-LINE-ITEM-STOP-WORK-ORDER DATE			(22533) (		
CONTRACT-LINE-ITEM-STOP-WORK-ORDER EFFECTIVE DAY QUANTITY			(22122) (		
CONTRACT-LINE-ITEM-STOP-WORK-ORDER TEXT			(21806) (	1)	(A)
Entity Name: CONTRACT-LINE-ITEM-TOTAL-VALUE			(5029) (1	)	(A)
Definition: THE ENTIRE AMOUNT OF A CONTRACT-LINE-ITEM.					
Attribute Names:			(10405) (	٠,	/m \
AGREEMENT IDENTIFIER			(12495) (		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
VALUE-STATUS CODE	(PK)	(FK)	(29401) (		
CONTRACT-LINE-ITEM-TOTAL-VALUE AMOUNT			(22569) (	1)	(A)
Entity Name: CONTRACT-LINE-ITEM-UNIT-PRICE			(5721) (2	)	(C)
Definition: THE COST OF ONE UNIT ON A CONTRACT-LINE-ITEM.					
Attribute Names:					
AGREEMENT IDENTIFIER			(12495) (		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
VALUE-STATUS CODE	(PK)	(FK)	(29401) (		
CONTRACT-LINE-ITEM-UNIT-PRICE AMOUNT			(28129) (		
CONTRACT-LINE-ITEM-UNIT-PRICE NON REPRESENTATIVE BUY REASON TEXT			(37649) (		
CONTRACT-LINE-ITEM-UNIT-PRICE TAX CONDITION CODE			(36385) (	1)	(A)
UNIT-PRICE-NON-REPRESENTATIVE-BUY-REASON CODE			(37648) (	2)	(C)
Entity Name: CONTRACT-LINE-ITEM-UNIT-PRICE-SPECIAL-COST Definition: THE FACTORS THAT AFFECT THE CONTRACT-LINE-ITEM-UNIT-PRICE.			(10476) (	1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (	1)	(A)
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
			(29401) (		
VALUE-STATUS CODE	(PK)	(111)	(37647) (		
UNIT-PRICE-SPECIAL-COST CODE	(111)		(37041) (	, ,	(0)
Entity Name: CONTRACT-LINE-ITEM-UNIT-PRICE-TAX			(10010) (	1)	(A)
Definition: THE TAX ASSOCIATED WITH A CONTRACT-LINE-ITEM-UNIT-PRICE.					
Attribute Names:			(10405) (	11	(3.)
AGREEMENT IDENTIFIER			(12495) (		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
TAX-TYPE CODE			(12726) (		
VALUE-STATUS CODE	(PK)		(29401) (		
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER		(FK)	(18906) (		
CONTRACT-LINE-ITEM-UNIT-PRICE-TAX AMOUNT			(36388) (		
CONTRACT-LINE-ITEM-UNIT-PRICE-TAX DOLLAR BASIS AMOUNT			(36698) (		
CONTRACT-LINE-ITEM-UNIT-PRICE-TAX EXEMPTION STATUS CODE			(36387) (	(1)	(A)
CONTRACT-LINE-ITEM-UNIT-PRICE-TAX RATE			(36389) (	(1)	(A)
Entity Name: CONTRACT-LINE-ITEM-VALUE-ENGINEERING-CHANGE-PROPOSAL Definition: THE ASSOCIATION BETWEEN A CONTRACT-LINE-ITEM AND VALUE-ENGINEERING-C	HANGE- P	ROPO	(4693) (1 S	L)	(A)
AL.					
Attribute Names:	(1077)	/ TOTE \	(22502)	(1)	(7) \
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
ENGINEERING-CHANGE-PROPOSAL IDENTIFIER	(PK)	(FK)	(21984) (		
CONTRACT-LINE-ITEM-VALUE-ENGINEERING-CHANGE-PROPOSAL CONTRACTOR RATE			(22123) (		
CONTRACT-LINE-ITEM-VALUE-ENGINEERING-CHANGE-PROPOSAL NEGOTIATED AMOUNT			(22245)	(1)	(A)
Entity Name: CONTRACT-MODIFICATION			(5804) (1	L)	(A)
Definition: A CHANGE IN THE TERMS OF A CONTRACT AUTHORIZED BY A CONTRACTING OFFI	CER.				
Attribute Names:	(DK)	/ FK \	(12495)	(1)	<b>(</b> 2\)
AGREEMENT IDENTIFIER	(FK)	(EK)			
CONTRACT-MODIFICATION AUTHORITY TEXT			(25097) (		
CONTRACT-MODIFICATION EFFECTIVE CALENDAR DATE			(47519) (		
CONTRACT-MODIFICATION IDENTIFIER		٠	(24926) (		
CONTRACT-MODIFICATION KIND CODE			(24931) (		
CONTRACT-MODIFICATION TYPE CODE			(31309)	(T)	(A)
Entity Name: CONTRACT-PAYMENT-WITHHOLD			(5104) (1	L)	(A)
Definition: A REQUIREMENT TO WITHHOLD PAYMENT ON A SPECIFIC CONTRACT.					

	<del> </del>				
Attribute Nemec					
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACTING-PAYMENT-TYPE CODE			(29129)		
	(PK)	(220)	(24589)		
CONTRACT-PAYMENT-WITHHOLD BEGIN DATE	. ()	(FK)	(23322)		
CONTRACT-PAYMENT-WITHHOLD-REASON CODE		(11)	(24588)		
CONTRACT-PAYMENT-WITHHOLD AMOUNT			(24590)		
CONTRACT-PAYMENT-WITHHOLD END DATE			• •		
CONTRACT-PAYMENT-WITHHOLD MAXIMUM AMOUNT			(24564)		
CONTRACT-PAYMENT-WITHHOLD RATE			(24566)	(T)	(A)
Entity Name: CONTRACT-PAYMENT-WITHHOLD-REASON  Definition: THE CIRCUMSTANCE REQUIRING PAYMENT TO BE WITHHELD ON A CONTRACT OR CO -ITEM.	NTRACT	-LINI	(7241) E	(1)	(A)
Attribute Names: CONTRACT-PAYMENT-WITHHOLD-REASON CODE	(PK)		(23322)	(1)	(A)
			(10602)	/11	/7
Entity Name: CONTRACT-PURPOSE-TYPE Definition: A KIND OF CONTRACT DENOTED BY ITS OBJECTIVE REFLECTED IN THE RESOURCE URED.	BEING	PRO	(10603)	(1)	(A)
Attribute Names: CONTRACT-PURPOSE-TYPE CODE	(PK)		(22572)	(2)	(C
Intity Name: CONTRACT-RATIFICATION-REQUEST			(4732)	(1)	(A)
Definition: A REQUEST TO A CONTRACTING OFFICER TO APPROVE AN UNAUTHORIZED COMMITM	ENT.		(1.01)	\_/	(
Attribute Names:	/DK)	(FK)	(12495)	(1)	/ Z
AGREEMENT IDENTIFIER	(PK)	(EK)	(21903)		
CONTRACT-RATIFICATION-REQUEST RECEIPT DATE	(PK)				
CONTRACT-RATIFICATION-REQUEST DISPOSITION CODE			(21900)		-
CONTRACT-RATIFICATION-REQUEST REASON TEXT			(21902)		
CONTRACT-RATIFICATION-REQUEST RESOLUTION DATE			(21901)	(1)	(A
ntity Name: CONTRACT-TYPE Definition: A KIND OF CONTRACT.			(4954)	(1)	(A
ttribute Names: CONTRACT-TYPE CODE	(PK)		(22570)	(1)	(A
ntity Name: CONTRACTING-AGREEMENT			(2417)	(2)	(A)
Definition: AN ARRANGEMENT BETWEEN PARTIES TO ACQUIRE SUPPLIES OR SERVICES.			<b>,</b> · <b>,</b>	<b>.</b>	•
uttribute Names:					
AGREEMENT IDENTIFIER	(PK)		(12495)		
CONTRACT-TYPE CODE		(FK)	(22570)	(1)	(A
CONTRACTING-PAYMENT-TYPE CODE		(FK)	(29129)	(1)	(A
PERIOD IDENTIFIER			(12180)		
TRANSMISSION-METHOD CODE			(16321)		
CONTRACTING-AGREEMENT ADMINISTRATIVE COMPLETION DATE		(/	(25370)		
			(16436)		
CONTRACTING-AGREEMENT CERTIFIED COST PRICING DATA CODE			(21948)		
CONTRACTING-AGREEMENT CERTIFIED COST PRICING REQUIREMENT CODE					•
CONTRACTING-AGREEMENT COMMENT TEXT			(25280)		
CONTRACTING-AGREEMENT CONTRACTING OFFICER SIGNATURE DATE			(25279)		
CONTRACTING-AGREEMENT CONTRACTOR SIGNATURE COPY QUANTITY			(22124)		
CONTRACTING-AGREEMENT DELIVERY END DATE			(37726)	, ,	
CONTRACTING-AGREEMENT EXCEED ORDER DAY QUANTITY			(37725)	(1)	(A
CONTRACTING-AGREEMENT FORMAT CODE			(17281)	(1)	(A
CONTRACTING-AGREEMENT FORWARD SIGNATURE DATE			(23516)	(1)	(A
CONTRACTING-AGREEMENT INSTRUMENT TYPE CODE			(16240)	(2)	( Z
CONTRACTING-AGREEMENT PRICE BASIS CODE			(33777)		
CONTRACTING-AGREEMENT PURCHASE DAY QUANTITY			(37398)		
CONTRACTING AGREEMENT REMARK TEXT			(25285)		
CONTRACTING-AGREEMENT SIGNATURE REQUIREMENT CODE			(25212)		
CONTRACTING-AGREEMENT SIGNATURE REQUIREMENT CODE  CONTRACTING-AGREEMENT TYPE CODE			(16528)		•
CONTRACTING-AGREEMENT WITHHELD AMOUNT			(12196)		
ntity Name: CONTRACTING-AGREEMENT-ALERT			(5648)	(1)	(A
Definition: A CATEGORY OF NOTICES THAT ALERTS CONTRACTING PERSONNEL TO SPECIFIC F A CONTRACTING-AGREEMENT.	FEATURE	S OF	,,	•=/	,
ttribute Names:					
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-ALERT CATEGORY CODE	(PK)	(FK)	(12495) (25364)		
ntity Name: CONTRACTING-AGREEMENT-CERTIFIED-COST-PRICING-REQUIREMENT Definition: THE NECESSITY FOR CERTIFICATION OF A CONTRACTING-AGREEMENT COST OR PR	RICING	DATA.	(9771)	(1)	(A

AGREMENT IDENTIFIER  (FK) (12495) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (FK) (16274) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (FK) (16273) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (LICY Name: CONTRACTING-AGREEMENT-DAY ROLE CODE  (LICY Name: CONTRACTING-AGREEMENT-DAY ROLE CODE  (FK) (FK) (16273) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (FK) (FK) (12495) (1) (A CONTRACTING-BEVIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT  (FK) (FK) (12495) (1) (A CONTRACTING-BEVIATION APREOVAL DATE  (FK) (FK) (FK) (12495) (1) (A CONTRACTING-BEVIATION NAME  (FK) (FK) (1646) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  (FK) (FK) (1646) (1) (A CONTRACTING-AGREEMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.  (FK) (FK) (12495) (1) (A CARLEMENT DENNITIER  CONTRACTING-AGREEMENT-DOCUMENT  CONTRACTING-AGREEMENT-DOCUMENT  AGREEMENT IDENTIFIER  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT.  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATA  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TATACHMENT TERM  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING			
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-CERTIFIED-COST-FRICING-REQUIREMENT REQUEST DATE (FK) (12495) (1) (A CONTRACTING-AGREEMENT-CERTIFIED-COST-FRICING-REQUIREMENT REQUEST DATE (FK) (FK) (12495) (1) (A LIFTY MERGICANT-AGREEMENT-CURTIFIED-COST-FRICING-REQUIREMENT RECEIPT DATE (FK) (FK) (12495) (1) (A LIFTY MERGICANT-AGREEMENT-DAY ROLE CODE (GOVERNACTING-AGREEMENT-DAY ROLE CONTRACTING-AGREEMENT-DAY ROLE (FK) (FK) (12495) (1) (A LIFTY MIRES) (AGREEMENT IDENTIFIER (FK) (FK) (12495) (1) (A CONTRACTING-DEVILATION SERVERU A CONTRACTING-DEVILATION AND A CONTRACTING-AGREEMENT LIFTY MIRES CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE (GOVERNACTING-AGREEMENT-DISCOUNT-OPTION-TYPE (GOVERNACTING-AGREEMENT-DISCOUNT-OPTION-TYPE (GOVERNACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT. LIFTY MIRES: CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT. LIFTY MIRES: CONTRACTING-AGREEMENT-DOCUMENT AND AN ORGANIZATION (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT A			
CONTRACTING-AGREEMENT—CERTIFED—COST—PRICING—REQUIREMENT REQUEST DATE		/DV\ (FI	. /12/05) /1) /
LITY ABRES : CONTRACTING-AGREEMENT-DAY OLD CONTRACTING -REQUIREMENT RECEIPT DATE   (1728) (1) (A LITY ABRES : LITY ADMINISTRATION A CONTRACTING AGREEMENT - (FE) (FE) (FE) (12495) (1) (A CONTRACTING-AGREEMENT - (FE) (FE) (FE) (12495) (1) (A CONTRACTING-AGREEMENT - (FE) (FE) (FE) (FE) (FE) (FE) (FE) (FE)	AGREEMENT IDENTIFIER	, , ,	, , , , , , ,
LITY ABRES : CONTRACTING-AGREEMENT-DAY OLD CONTRACTING -REQUIREMENT RECEIPT DATE   (1728) (1) (A LITY ABRES : LITY ADMINISTRATION A CONTRACTING AGREEMENT - (FE) (FE) (FE) (12495) (1) (A CONTRACTING-AGREEMENT - (FE) (FE) (FE) (12495) (1) (A CONTRACTING-AGREEMENT - (FE) (FE) (FE) (FE) (FE) (FE) (FE) (FE)	CONTRACTING-AGREEMENT-CERTIFIED-COST-PRICING-REQUIREMENT REQUEST DATE	(PK)	(21943) (1) (
NETHICLE ON THE ASSOCIATION BETWEEN A CONTRACTING AGREEMENT.  **LIFTUNDE NAME:**  **AGREEMENT IDENTIFIER**  **AGREEMENT DENTIFIER**  **AGREEMENT DENTIFIER**  **AGREEMENT DENTIFIER**  **AGREEMENT DENTIFIER**  **CONTRACTING-AGREEMENT-DAY ROLE CODE**  **LILY NAME: CONTRACTING AGREEMENT-DEVIATION**  **LILY NAME: CONTRACTING AGREEMENT-DEVIATION**  **LILY NAME: CONTRACTING AGREEMENT AGREEMENT AGREEMENT**  **LILY NAME: CONTRACTING AGREEMENT DISCOURT-OPTION-TYPE**  **AGREEMENT IDENTIFIER**  **CONTRACTING-DEVIATION NAME**  **ACRIEMENT IDENTIFIER**  **CONTRACTING-AGREEMENT-DISCOURT-OPTION-TYPE**  **LILY NAME: CONTRACTING-AGREEMENT TOESUNT-OPTION-TYPE**  **LILY NAME: CONTRACTING-AGREEMENT-DISCOURT-OPTION-TYPE**  **CONTRACTING-AGREEMENT-DISCOURT-OPTION-TYPE**  **CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT**  **CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER**  **CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER**  **AGREEMENT AGREEMENT-POCLUMEN-TOGRAMISATION COMMENT TEXT*  **AGREEMENT IDENTIFIER**  **AGREE	CONTRACTING-AGREEMENT-CERTIFIED-COST-PRICING-REQUIREMENT RECEIPT DATE		(17284) (1) (
NETHICLE ON THE ASSOCIATION BETWEEN A CONTRACTING AGREEMENT.  **LIFTUNDE NAME:**  **AGREEMENT IDENTIFIER**  **AGREEMENT DENTIFIER**  **AGREEMENT DENTIFIER**  **AGREEMENT DENTIFIER**  **AGREEMENT DENTIFIER**  **CONTRACTING-AGREEMENT-DAY ROLE CODE**  **LILY NAME: CONTRACTING AGREEMENT-DEVIATION**  **LILY NAME: CONTRACTING AGREEMENT-DEVIATION**  **LILY NAME: CONTRACTING AGREEMENT AGREEMENT AGREEMENT**  **LILY NAME: CONTRACTING AGREEMENT DISCOURT-OPTION-TYPE**  **AGREEMENT IDENTIFIER**  **CONTRACTING-DEVIATION NAME**  **ACRIEMENT IDENTIFIER**  **CONTRACTING-AGREEMENT-DISCOURT-OPTION-TYPE**  **LILY NAME: CONTRACTING-AGREEMENT TOESUNT-OPTION-TYPE**  **LILY NAME: CONTRACTING-AGREEMENT-DISCOURT-OPTION-TYPE**  **CONTRACTING-AGREEMENT-DISCOURT-OPTION-TYPE**  **CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT**  **CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER**  **CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER**  **AGREEMENT AGREEMENT-POCLUMEN-TOGRAMISATION COMMENT TEXT*  **AGREEMENT IDENTIFIER**  **AGREE			(2410) (1) (
LITIONE NAMES:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DAY ROLE CODE  CONTRACTING-AGREEMENT-DEVIATION  ARRESTED ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT  CONTRACTING-BUILDING BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT  CONTRACTING-BUILDING NAME  CONTRACTING-GREEMENT-DISCOUNT-OPTION-TYPE  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  ACREMENT IDENTIFIER  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  CONTRACTING-AGREEMENT-DISCOUNT-ORGANIZATION  CONTRACTING-AGREEMENT-DISCOUNT-ORGANIZATION  CONTRACTING-AGREEMENT-DISCOUNT-ORGANIZATION  CONTRACTING-AGREEMENT-DISCOUNT-ORGANIZATION  CONTRACTING-AGREEMENT-DISCOUNT-ORGANIZATION  CONTRACTING-AGREEMENT-DISCOUNT-ORGANIZATION COMENT TEXT  CONTRACTIN			(2418) (1) (
AGREMENT IDENTIFIER  (FK) (12495) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (FK) (16274) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (FK) (16273) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (LICY Name: CONTRACTING-AGREEMENT-DAY ROLE CODE  (LICY Name: CONTRACTING-AGREEMENT-DAY ROLE CODE  (FK) (FK) (16273) (1) (A COUPRACTING-AGREEMENT-DAY ROLE CODE  (FK) (FK) (12495) (1) (A CONTRACTING-BEVIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT  (FK) (FK) (12495) (1) (A CONTRACTING-BEVIATION APREOVAL DATE  (FK) (FK) (FK) (12495) (1) (A CONTRACTING-BEVIATION NAME  (FK) (FK) (1646) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  (FK) (FK) (1646) (1) (A CONTRACTING-AGREEMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.  (FK) (FK) (12495) (1) (A CARLEMENT DENNITIER  CONTRACTING-AGREEMENT-DOCUMENT  CONTRACTING-AGREEMENT-DOCUMENT  AGREEMENT IDENTIFIER  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT.  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATA  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TATACHMENT TERM  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-GRABIZATION COMMENT TATACHMENT TORY  (FK) (FK) (16495) (1) (A CONTRACTING	Definition: A DAY RELEVANT TO A CONTRACTING AGREEMENT.		
CONTRACTING-AGREEMENT-DAY ROLE COME CONTRACTING-AGREEMENT-DAY ROLE COME CONTRACTING-AGREEMENT-DAY ROLE DATE  LLLY NAME: CONTRACTING-AGREEMENT-DEVIATION  LLLY NAME: CONTRACTING-AGREEMENT-DEVIATION RETURES A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT  AGREEMENT IDENTIFIER AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT-DEVIATION NAME AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT-DEVIATION NAME AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT DENTIFIER AGREEMENT-DOCUMENT AGREEMENT-DOCUMENT AGREEMENT DENTIFIER AGREEMENT-DENTIFIER	ttribute Names:		
CONTRACTING-AGREEMENT-DAY ROLE DATE  (16275) (1) (A  LILLY NAME: CONTRACTING-AGREEMENT -DEVIATION  CENTRACTING BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT:  LILLIULE NAMES: AGREEMENT IDENTIFIER  CONTRACTING-DEVIATION RAWE  (PK) (FK) (12495) (1) (A  CONTRACTING-DEVIATION RAWE  (PK) (FK) (35664) (1) (A  LILLY NAME: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  CENTRACTING-DEVIATION RAWE  (CONTRACTING-DEVIATION RAWE  (PK) (FK) (35664) (1) (A  LILLY NAME: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  CENTRACTING-AGREEMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.  LILLIULE NAMES:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  LILLY NAME: CONTRACTING-AGREEMENT-DOCUMENT  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  LILLY NAME: CONTRACTING-AGREEMENT-DOCUMENT  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  LILLY NAME: CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREE	AGREEMENT IDENTIFIER		
CONTRACTING-AGREEMENT-DAY ROLE DATE   (16275) (1) (A	CONTRACTING-AGREEMENT-DAY ROLE CODE	(PK)	(16274) (1) (
Definition: THE ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT			(16275) (1) (
Mariation: THE ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT			
DESTRICTION: THE ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTING-AGREEMENT: LICINUTE AGREEMENT LORNITIER  AGREEMENT LORNITIER  AGREEMENT LORNITIER  (PK) (FK) (35662) (1) (A CONTRACTING-DEVIATION NAME  (PK) (FK) (35662) (1) (A CONTRACTING-DEVIATION NAME  LICITY MARE: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  DESTRICTION THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.  LICITY MARE: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE  LICITY MARE: CONTRACTING-AGREEMENT-DOCUMENT  DESTRICTION OF A CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT.  LICITY MARE: CONTRACTING-BETWEEN A DOCUMENT AND A CONTRACTING-AGREEMENT.  LICITY MARE: CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT.  LICITY MARE: CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  DECUMENT IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  DECLINATION IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  DECLINATION IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  DECLINATION IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION  DECLINATION IDENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT THAT AGREEMENT AGREEMENT LICENTIFIER  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT THAT AGREEMENT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PRIOD START DATE  CONTRAC	tity Name: CONTRACTING-AGREEMENT-DEVIATION		(9773) (1) (
AGREMENT IDENTIFIER CONTRACTING-DEVIATION NAME CONTRACTING-DEVIATION NAME (PK) (FK) (35662) (1) (A CONTRACTING-DEVIATION NAME LILY NAME: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE DEFINITION: THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT. LILIBUTE NAMES: AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE (CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT. LILIBUTE NAMES: AGREEMENT IDENTIFIER (PK) (FK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER (PK) (FK) (FK) (7675) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION CHILITON IDENTIFIER (PK) (FK) (7685) (2) (A CONGRANIZATION IDENTIFIER (PK) (FK) (7685) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMENT TEXT (CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMENT TEXT (CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT FERIOD START DATE (PK) (14835) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT FERIOD START DATE (PK) (1693) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMIM AMOUNT (FK) (1693) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMIM AMOUNT (CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMIM AMOUNT (CONTRACTING-AGREEME	efinition: THE ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A CONTRACTIN	IG-AGREEMENT .	
CONTRACTING—DEVIATION APPROVAL DATE CONTRACTING—DEVIATION APRECONAME  LILY NAME: CONTRACTING—AGREEMENT—DISCOUNT—OPTION—TYPE efinition: THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING—AGREEMENT. LITIOUTE NAME: AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLUMENT—OCUMENT efinition: THE ASSOCIATION BETWEEN A DOCUMENT AND A CONTRACTING—AGREEMENT. LITIOUTE NAME: AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT efinition: THE ASSOCIATION BETWEEN A DOCUMENT AND A CONTRACTING—AGREEMENT. LITIOUTE NAME: AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT ATTACHMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT ATTACHMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION LITIOUTE NAME: AGREEMENT IDENTIFIER CONGANIZATION IDENTIFIER CONGANIZATION IDENTIFIER CONGANIZATION IDENTIFIER CONGANIZATION IDENTIFIER CONGANIZATION IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT TEXT LITIOUTE NAME: AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT TEXT CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT TEXT LITIOUTE NAME: AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT TEXT CONTRACTING—AGREEMENT—DOCUMEN—ORGANIZATION COMMENT TEXT LITIOUTE NAME: AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOCUME—DISCOUNT AGREEMENT—AGREEMENT—DOCUME—DISCOUNT FERIOD START DATE AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT FERIOD START DATE AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT FERIOD START DATE AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE AGREEMENT IDENTIFIER CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE EVALUATION IDENTIFIER CONTRACTING	tribute Names:		
CONTRACTING-DEVIATION NAME  (PK) (FK) (35664) (1) (A  ALILY NAME: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE  Definition: THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.  TETIDUTE NAMES:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DOSCOUNT-OPTION-TYPE CODE  (PK) (FK) (12495) (1) (A  (24568) (1) (A  (2	AGREEMENT IDENTIFIER		
THIS   NAME   CONTRACTING—AGREEMENT—DISCOUNT—OPTION—TYPE	CONTRACTING-DEVIATION APPROVAL DATE	(PK) (FI	(35662) (1) (
### PATRICT THE BYMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.    Critible Names:   CAPTACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE	CONTRACTING-DEVIATION NAME	(PK) (FI	(35664) (1) (
### CONTRACTING—AGREEMENT—DOCUMENT—OFTON—TYPE CODE ### CONTRACTING—AGREEMENT—DISCOUNT—OPTION—TYPE CODE ### CONTRACTING—AGREEMENT—DISCOUNT—OPTION—TYPE CODE ### CONTRACTING—AGREEMENT—DISCOUNT—OPTION—TYPE CODE ### CONTRACTING—AGREEMENT—DOCUMENT ### CONTRACTING—AGREEMENT—DOCUMENT ### CONTRACTING—AGREEMENT—DOCUMENT AND A CONTRACTING—AGREEMENT. ### CONTRACTING—AGREEMENT—DOCUMENT AND A CONTRACTING—AGREEMENT. ### CONTRACTING—AGREEMENT—DOCUMENT ATTACHMENT IDENTIFIER ### CONTRACTING—AGREEMENT—DOCUMENT ATTACHMENT IDENTIFIER ### CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT AND AN ORGANIZATION IDENTIFIER ### CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT TEXT ### CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD START DATE ### CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD START DATE ### CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT MANUMUM AMOUNT ### CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD START DATE ### CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD START DATE ### CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PROTESS AMOUNT ### CONTRACTING—AGREEMENT			
DEFINITION: THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.   AGREEMENT IDENTIFIER	tity Name: CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE		(5836) (1) (
Intibute Names:   ACREMEMENT   DENTIFIER   CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE   C24568   C25167	pefinition: THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING-AGREEMENT.		
AGREMENT IDENTIFIER (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DISCOUNT OPTION-TYPE CODE (24568) (1) (A CONTRACTING-AGREEMENT-DISCOUNT OPTION-TYPE CODE (24568) (1) (A CONTRACTING-AGREEMENT-DISCOUNT AND A CONTRACTING-AGREEMENT. THIS AGREEMENT IDENTIFIER (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER (FK) (37712) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION (10288) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT (10288) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT (10288) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT (10288) (1) (A MATRIEL-ITEM IDENTIFIER (10288) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT (10288) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-			
CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE		(PK) (FI	(12495) (1) (
### CONTRACTING-AGREEMENT-DOCUMENT AND A CONTRACTING-AGREEMENT. #### CONTRACTING-AGREEMENT DESCRIPTION DETWEEN A DOCUMENT AND A CONTRACTING-AGREEMENT. ### AGREEMENT IDENTITIER			(24568) (1) (
CEINITION: THE ASSOCIATION BETWEEN A DOCUMENT AND A CONTRACTING-AGREEMENT.			
REFINITION: THE ASSOCIATION BETWEEN A DOCUMENT AND A CONTRACTING-AGREEMENT.   1	tity Name: CONTRACTING-AGREEMENT-DOCUMENT		(5658) (1) (
Intibute Names:   AGREMENT   IDENTIFIER			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AGREEMENT IDENTIFIER			
DOCUMENT IDENTIFIER	<del></del>	(PK) (F	(12495) (1)
CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER  (10288) (1) (A tity Name: CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION (10288) (1) (A tribute Names:  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A DOCUMENT IDENTIFIER (PK) (FK) (9643) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (9643) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION DENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION DENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION DENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION DENTIFIER (PK) (FK) (16321) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY (36647) (1) (A ORGANIZATION GAREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY (36647) (1) (A ORGANIZATION GAREEMENT-DOLLAR-VOLUME-DISCOUNT (A)			
The contracting		(211) (21	
PROPRESENTATION OF A CONTRACTING-AGREEMENT-DOCUMENT AND AN ORGANIZATION.	CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIES		(37712) (1)
### ### #### #### ####################	tity Name: CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION		(10288) (1) (
AGREEMENT IDENTIFIER (PK (12495 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE (PK (12495 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (PK (12495 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (PK (12495 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (PK (12495 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE (PK (14837 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (PK (14837 1) A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (PK (14838 1	Definition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT-DOCUMENT AND AN ORGAN	NIZATION.	, , , , ,
AGREEMENT IDENTIFIER  DOCUMENT IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION DENTIFIER  ORGANIZATION DENTIFIER  ORGANIZATION DENTIFIER  ORGANIZATION DENTIFIER  ORGANIZATION DENTIFIER  ORGANIZATION DENTIFIER  (FK) (7875) (1) (A CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY  (10458) (1) (C CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY  (10458) (1) (C CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT  ORTHODIS A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.  OCHITACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  (PK) (FK) (10490) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  (ONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  (ONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  (ONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  (CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  (37477) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  (2422) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  (37477) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  (FK) (10495) (1) (A CONTRACTING-AGREEMENT-EVALUATION PURCHASE AMOUNT  (37477) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE  (6K) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE  (6K) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE  (6K) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  (5659) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  (5659) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (FK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (FK) (13385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (CONTRACTING-AGREEMENT-EXAMINATION-RE			
DOCUMENT IDENTIFIER		(PK) (FI	(12495) (1)
ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER  (FK) (7875) (1) (A TRANSMISSION—METHOD CODE CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMMENT TEXT CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COMPY QUANTITY  (36647) (1) (C CONTRACTING—AGREEMENT—DOCUMENT—ORGANIZATION COPY QUANTITY  (36646) (1) (C CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT CITY Name: CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD END DATE CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD END DATE CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT PERIOD START DATE (FK) (10902) (1) (A CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT AMOUNT (CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT AMOUNT (CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT MAXIMUM AMOUNT (CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT MAXIMUM AMOUNT (CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT MAXIMUM AMOUNT (CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE (37477) (1) (A CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE (37477) (1) (A CONTRACTING—AGREEMENT—DOLLAR—VOLUME—DISCOUNT RATE (37477) (1) (A CONTRACTING—AGREEMENT—EVALUATION (FINITEDIAL NAME):  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING—AGREEMENT—EVALUATION DATE (16332) (1) (A CONTRACTING—AGREEMENT—EVALUATION FINDING TEXT (16332) (1) (A CONTRACTING—AGREEMENT—EVALUATION FINDING TEXT (5659) (1) (A CONTRACTING—AGREEMENT—EVALUATION FINDING TEXT  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT (5659) (1) (A CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT (5659) (1) (A CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT TYPE CODE (PK) (FK) (12495) (1) (A CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT TYPE CODE (PK) (583385) (1) (A CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT TYPE CODE (CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT TYPE CODE (CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT TYPE CODE (CONTRACTING—AGREEMENT—EXAMINATION—REQUIREMENT TYP			
ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION CODE  TRANSMISSION-METHOD CODE  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMPY QUANTITY  (36647) (1) (C  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY  (10458) (1) (A  efinition: A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.  Tribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  TIPLE AGREEMENT OF A CONTRACTING-AGREEMENT-BULLAR-VOLUME-DISCOUNT RATE  TIPLE AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  TIPLE AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXIMUM AMOUNT  TIPLE AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXIMUM AMOUNT  CONTRACTING-AGREEMENT-BULLAR-VOLUME-DISCOUNT RATE  TIPLE AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXIMUM AMOUNT  TIPLE AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXIMUM AMOUNT  TIPLE AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXIMUM AMOUNT  TO AGREEMENT TO BE AGREEMENT-BULLAR-VOLUME-DISCOUNT WAXI		, , ,	
TRANSMISSION-METHOD CODE  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT  CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY  CITY NAME: CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT  CITY NAME: CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT  CITY NAME: CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FOR A CONTRACTING-AGREEMENT  CONTRACTING-AGREEMENT-EVALUATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTIN			
CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY  (36646) (1) (CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY)  (10458) (1) (ADDITION OF A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.  **Extibute Names:**  AGREEMENT IDENTIFIER			
CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY  (36646) (1) (A STATE OF THE AGREEMENT DENTIFIER  (10458) (1) (A STATE OF THE AGREEMENT STATE OF THE A		( F)	
THIS NAME: CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT DENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT DENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE (PK) (41838) (1) (A MATERIEL-ITEM IDENTIFIER (FK) (10902) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE (PK) (41838) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT (37472) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMOM AMOUNT (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMOM AMOUNT (37477) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT (37471) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37471) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37471) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (41831) (1) (A CONTRACTING-AGREEMENT-EVALUATION DESCRIPTION DESCRIP	CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT		(36647) (1) (
Definition: A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.  ttribute Names:  AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-EVALUATION CONTRACTING-AGREEMENT-EVALUATION CONTRACTING-AGREEMENT-EVALUATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  THIS NAME: CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  THIS NAME: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (12495) (1) (A C	CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY		(36646) (1) (
Refinition: A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.			
AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE (PK) (41837) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE (PK) (41837) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE (PK) (41838) (1) (A MATERIEL-ITEM IDENTIFIER (FK) (10902) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37477) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37471) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37471) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37471) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (41831) (1) (A CONTRACTING-AGREEMENT-EVALUATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  **TITIBUTE NAMES:**  **AGREEMENT IDENTIFIER**  **CONTRACTING-AGREEMENT-EVALUATION DATE*  **CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT*  **ACREEMENT IDENTIFIER*  **CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE**  **ACREEMENT IDENTIFIER*  **CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE**  **CONTRACTING-AGREEMENT-EXAMINATION-REQUI			(10458) (1)
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE CONTRACTING-AGREEMENT-EVALUATION CONTRACTING-AGREEMENT-EVALUATION CONTRACTING-AGREEMENT-EVALUATION CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (FK) (12495) (1) (ACCONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (FK) (12495) (1) (ACCONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (ACCONTRACTING-AGREEMENT-EXAMINATION-REQUIRE	pefinition: A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.		
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE (PK) (41837) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE (PK) (41838) (1) (A MATERIEL-ITEM IDENTIFIER (FK) (10902) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT (37472) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT (41831) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT (37477) (1) (A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE (37471) (1) (A CONTRACTING-AGREEMENT-EVALUATION (37471) (1) (A CONTRACTING-AGREEMENT-EVALUATION (2422) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE (PK) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE (PK) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE (16332) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT (16333) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT (5659) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT (5659) (1) (A CONTRACTING-AGREEMENT-EVALUATION-REQUIREMENT CONTRACTING-AGREEMENT.  **AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-EVALUATION-REQUIREMENT TYPE CODE (PK) (51385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1	tribute Names:		
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  MATERIEL-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-EVALUATION  DEFINITION: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  CITIBUTE NAMES:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (PK) (FK) (12495) (1) (A  (5659) (1) (			
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE  MATERIEL-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-EVALUATION  DEFINITION: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  CITIBUTE NAME:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (PK) (FK) (12495) (1) (A (5659) (1) (A	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE	(PK)	(41837) (1)
MATERIEL-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-EVALUATION  Refinition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  TIDUTE Name:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  Refinition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  LITIBUTE NAME:  AGREEMENT IDENTIFIER  (PK) (FK) (12495) (1) (ACCOUNTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (PK) (FK) (131385) (1) (ACCOUNTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (PK) (FK) (31385) (1) (ACCOUNTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  (PK) (51385) (1) (ACCOUNTRACTING-AGREEME		(PK)	(41838) (1)
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  ACTIVE Name: CONTRACTING-AGREEMENT-EVALUATION CEfinition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION. CONTRACTING-AGREEMENT-EVALUATION CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (1) (A (41831) (1) (A (41831		(F)	K) (10902) (1)
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  CONTRACTING-AGREEMENT-EVALUATION  Refinition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  CONTRACTING-AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (39383) (1) (4000000000000000000000000000000000000			
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  ACTION NAME: CONTRACTING-AGREEMENT-EVALUATION Refinition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  Tribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  ACTION NAME: CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  ACTION NAME: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT REFINITION: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (37477) (1) (A (37471) (1) (A (37477) (1) (A (37471) (1) (A (4425)			
CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE  (37471) (1) (ACCOUNT NAME: CONTRACTING-AGREEMENT-EVALUATION (2422) (1) (ACCOUNT NAME: CONTRACTING-AGREEMENT WITH AN EVALUATION.  (ACCOUNT NAME: CONTRACTING-AGREEMENT-EVALUATION DATE (16332) (1) (ACCOUNT NAME) (16332) (1) (ACCOUNT NAME) (16333) (1) (ACCOUNT NAME) (163			
Attity Name: CONTRACTING-AGREEMENT-EVALUATION Definition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION. STRIBUTE Names: AGREEMENT IDENTIFIER EVALUATION IDENTIFIER CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  ACTITITY Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT Definition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  STRIBUTE NAME: AGREEMENT IDENTIFIER AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (2422) (1) (A (2425) (1) (A (2427) (1) (A (2428) (1) (A (2427) (1) (A (2428) (1) (A (2428) (1) (A (2428) (1) (A (2428) (1) (A (2429) (1) (A (2420) (1			
efinition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  tribute Names:  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A EVALUATION IDENTIFIER (PK) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE (16332) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT (16333) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT (16333) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT (16333) (1) (A CONTRACTING-AGREEMENT (16333) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREME	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT KATE		(3/4/1) (1)
efinition: THE ASSOCIATION OF A CONTRACTING-AGREEMENT WITH AN EVALUATION.  tribute Names:  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A EVALUATION IDENTIFIER (PK) (FK) (11738) (1) (A CONTRACTING-AGREEMENT-EVALUATION DATE (16332) (1) (A CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT (16333) (1) (A  tity Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT efinition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  tribute Names:  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (1) (A			(2422) (1)
AGREEMENT IDENTIFIER  EVALUATION IDENTIFIER  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  ACTIVE Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (10 (12 (495) (1) (14 (405) (1) (40 (405) (1) (			(2422) (1)
AGREEMENT IDENTIFIER  EVALUATION IDENTIFIER  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  refinition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  tribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (10 (12 (495)) (1) (A) (13 (495)) (1) (A) (14 (495)) (1) (A) (14 (495)) (1) (A) (14 (495)) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A			
EVALUATION IDENTIFIER  CONTRACTING-AGREEMENT-EVALUATION DATE  CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  (16332) (1) (A (16333) (A (16333) (A (16333) (A (1633) (A (16333) (A (1633) (A (16		(DT) (T)	"\ (1040E\ (1\)
CONTRACTING-AGREEMENT-EVALUATION DATE CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  Atity Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT Definition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (16332) (1) (A (16333) (1) (A (16332) (1) (A (16332) (1) (A (16333) (A (1633) (A (16333) (A (16333) (A (1633) (A (16333) (A (16333) (A (1633) (A (16333) (A (16333) (A (16333) (A (1633) (A (16333) (A (16333) (A (1633) (A (1633) (A (16333) (A (1633) (A (1633) (A (1633) (A (1633) (A (1633) (A			
CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT  ACTIVE Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT Definition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (16333) (1) (ACCOUNTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT		(PK) (F	
Atity Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT (5659) (1) (A Definition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (1) (A	CONTRACTING-AGREEMENT-EVALUATION DATE		
Definition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (39383) (1) (A	CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT		(16333) (1)
efinition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-AGREEMENT.  tribute Names:  AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (1) (A			
tribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE  CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT  (PK) (FK) (12495) (1) (A	tity Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT		(5659) (1)
AGREEMENT IDENTIFIER (PK) (12495) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (1) (A	efinition: THE CIRCUMSTANCE THAT REQUIRES AN EXAMINATION FOR A CONTRACTING-	-AGREEMENT.	
CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (ACCONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (39383) (30	tribute Names:		
CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE (PK) (31385) (1) (FC) (3000) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	AGREEMENT IDENTIFIER	(PK) (F	K) (12495) (1)
CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT (39383) (1) (7)		(PK)	(31385) (1)
			(39383) (1)
	CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT WAIVER TEXT		

					_
Entity Name: CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT-GUIDANCE-CITATION  Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT  IDANCE-CITATION.	AND	A GU	(11278) I	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE	(PK)	(FK)	(31385)	(1)	(A)
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)
GUIDANCE-CITATION EFFECTIVE DATE	(PK)	(FK)	(17633)	(1)	(A)
GUIDANCE-CITATION IDENTIFIER			(21830)		
Entity Name: CONTRACTING-AGREEMENT-EXEMPTION-WAIVER			(9787)	(1)	(A)
Definition: A CONTRACTING REQUIREMENT WHICH MAY BE EXEMPTED OR WAIVED.					
Attribute Names:		4	(40405)		
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-EXEMPTION-WAIVER-TYPE CODE		(FK)	(30240)		
CONTRACTING-AGREEMENT-EXEMPTION-WAIVER DATE	(PK)		(35780)		
CONTRACTING-AGREEMENT-EXEMPTION-WAIVER TEXT			(35781)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE  Definition: A TIMETABLE FOR PROVIDING PAYMENTS TO A CONTRACTOR FOR A SPECIFIC CONTRACTOR FOR A SPECIFIC CONTRACTOR.	RACTI	NG-AG	(7666) ;	(1)	(A)
Attribute Names:	/ DIZ \	( TETZ )	/1040E\	/1\	/7\\
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-FINANCE-METHOD TYPE CODE		(FK)	(31629)		
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE DATE	(PK)		(30508)		
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE AMOUNT			(30507)		
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE FOREIGN MILITARY SALES RATE			(30509)		
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE RATE			(30510)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE-MILESTONE  Definition: A TIMETABLE BASED ON A CONTRACTING-MILESTONE FOR PROVIDING PAYMENTS TO  TOR FOR A SPECIFIC CONTRACTING-AGREEMENT.	A CO	NTRAC	(7823) C	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACTING-FINANCE-METHOD TYPE CODE	(PK)	(FK)	(31629)	(1)	(A)
CONTRACTING-MILESTONE CODE	(PK)	(FK)	(30522)	(2)	(A)
CONTRACTING-PERIOD-CONDITION CODE	(PK)	(FK)	(37852)	(1)	(A)
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE-MILESTONE AMOUNT			(30511)	(1)	(A)
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE-MILESTONE DAY QUANTITY			(30512)	(1)	(A)
WALLE WARRACTING ACREMENT STNANCE DAVMENT TERM			(7824)	(1)	(A)
Intity Name: CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM Definition: THE FACTORS DESCRIBING CONTRACT PAYMENTS ON A CONTRACTING-AGREEMENT.			(/021/	(-)	(/
ttribute Names:	/DE)	(EE)	(12495)	(1)	(7)
AGREEMENT IDENTIFIER					
CONTRACTING-FINANCE-METHOD TYPE CODE		(PK)	(31629)		
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM FOREIGN MILITARY SALES LIQUIDATION R			(30513)	(T)	(A)
ATE CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM FOREIGN MILITARY SALES MAXIMUM PAYME			(31608)	(1)	(A)
NT AMOUNT			(02000)	\-,	(/
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM LIQUIDATION RATE			(30515)		
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM MAXIMUM PAYMENT AMOUNT			(31610)	(1)	(A)
CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM TEXT			(30516)	(1)	(A)
ntity Name: CONTRACTING-AGREEMENT-GOVERNMENT-PROPERTY	_		(4695)	(1)	(C)
Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT AND GOVERNMENT-PROPERT	ζ.				
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)		
CONTRACTING-AGREEMENT-GOVERNMENT-PROPERTY ROLE CODE			(21808)	(1)	(C)
Entity Name: CONTRACTING-AGREEMENT-GUIDANCE Definition: A STATEMENT OF DIRECTION ASSOCIATED WITH AN ARRANGEMENT BETWEEN PARTIE: E SUPPLIES OR SERVICES.	S TO	ACQUII	(4773) R	(1)	(A)
uttribute Names:	/ <del></del>		(10105)	,	,
AGREEMENT IDENTIFIER			(12495)		
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)		
CONTRACTING-AGREEMENT-GUIDANCE AUTHORITY TEXT			(29980)	(1)	(A)
ntity Name: CONTRACTING-AGREEMENT-GUIDANCE-CITATION Definition: A STATEMENT OF DIRECTION SPECIFIC TO AWARDING OR ADMINISTERING CONTRAC	rs fo	RAC	(5376) C	(1)	(A)
ONTRACTING-AGREEMENT.					
Attribute Names:					

	· · · ·				
	(DK)	(EK)	(12495)	(1)	/ <b>A</b> )
AGREEMENT IDENTIFIER			(12090)		
GUIDANCE IDENTIFIER		, ,	(17633)		
GUIDANCE-CITATION EFFECTIVE DATE			(21830)		
GUIDANCE-CITATION IDENTIFIER	(111)	(11)	(48878)		
CONTRACTING-AGREEMENT-GUIDANCE-CITATION INCORPORATION CODE			(48881)		
CONTRACTING-AGREEMENT-GUIDANCE-CITATION INCORPORATION MEANS CODE			(48882)		
CONTRACTING-AGREEMENT-GUIDANCE-CITATION OPTION CODE			(30125)		
CONTRACTING-AGREEMENT-GUIDANCE-CITATION REMARK TEXT			(48883)		
CONTRACTING-AGREEMENT-GUIDANCE-CITATION SECTION APPLICABILITY CODE					
CONTRACTING-AGREEMENT-GUIDANCE-CITATION SPECIAL ADMINISTRATION TYPE CODE			(48884)	(1)	(C)
Entity Name: CONTRACTING-AGREEMENT-JUSTIFICATION Definition: A FORMAL APPROVAL DOCUMENTING THE BASIS FOR SOLICITING USING OTHER-T -OPEN-COMPETITION.	HAN-FUL	L-ANI	(2826) )	(1)	(A)
Attribute Names:	(DV)		/17/41\	(1)	/ <b>3</b> . \
CONTRACTING-AGREEMENT-JUSTIFICATION APPROVAL DATE	(PK)		(17641)		
CONTRACTING-AGREEMENT-JUSTIFICATION NAME	(PK)		(18219)		
CONTRACTING-AGREEMENT-JUSTIFICATION CANCELLATION DATE			(18285)		
CONTRACTING-AGREEMENT-JUSTIFICATION TEXT			(24938)		
CONTRACTING-AGREEMENT-JUSTIFICATION TYPE CODE			(17272)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-JUSTIFICATION-PERSON			(2832)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT-JUSTIFICATION AND A	PERSON.				
Attribute Names:					
CONTRACTING-AGREEMENT-JUSTIFICATION APPROVAL DATE	(PK)	(FK)	(17641)	(1)	(A)
CONTRACTING-AGREEMENT-JUSTIFICATION NAME			(18219)		
PERSON IDENTIFIER	(PK)		(11185)		
ACTION-VERB CODE		(FK)	(40093)	(1)	(A)
CONTRACTING-AGREEMENT-JUSTIFICATION-PERSON DATE			(17274)	(1)	(A)
THE PARTY OF THE P			(4696)	/11	(A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM  Definition: A SUMMARIZED REQUIREMENT FOR A PRODUCT OR SERVICE TO BE PROVIDED ACC  ONTRACTING-AGREEMENT.	ORDING	TO A		(1)	(A)
Attribute Names:	(DV)	(1717)	(12495)	/1\	/ 7\ \
AGREEMENT IDENTIFIER	(PK)		(22583)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PA)		(12018)		
CURRENCY NAME			(10902)		
MATERIEL-ITEM IDENTIFIER		(FK)	(25966)		
CONTRACTING-AGREEMENT-LINE-ITEM CATEGORY CODE			(37715)		
CONTRACTING-AGREEMENT-LINE-ITEM EXHIBIT IDENTIFIER			(37713)		
CONTRACTING-AGREEMENT-LINE-ITEM FOREIGN MILITARY SALE CODE			(36643)		
CONTRACTING-AGREEMENT-LINE-ITEM PERFORMANCE PERIOD END DATE CONTRACTING-AGREEMENT-LINE-ITEM PERFORMANCE PERIOD START DATE			(36642)		
CONTRACTING-AGREEMENT-LINE-ITEM PERFORMANCE PERIOD START DATE			(24567)		
CONTRACTING-AGREEMENT-LINE-ITEM PRESUMPTIVE ACCEPTANCE DAY QUANTITY CONTRACTING-AGREEMENT-LINE-ITEM PURCHASE DAY QUANTITY			(37394)		
CONTRACTING-AGREEMENT-LINE-ITEM PURCHASE DAI QUANTITI			(36637)		
CONTRACTING-AGREEMENT-LINE-ITEM REQUIRED DELIVERY QUANTITY			(21809)		
CONTRACTING-AGREEMENT-LINE-ITEM SUPPORT TEXT			(25366)		
CONTRACTING-AGREEMENT-LINE-ITEM TYPE CODE  CONTRACTING-AGREEMENT-LINE-ITEM UNIT PRICE BASIS CODE			(36644)		
CONTRACTING-AGREEMENT-TIME-TIEM ONTO FRICE BASIS CODE  CONTRACTING-DO-NOT-EXCEED-ACTION CODE			(37628)		
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT-LINE-ITEM AND ANOTHE G-AGREEMENT-LINE-ITEM.	R CONTR	ACTI	(4697) N	(1)	(A)
Attribute Names:	/ nw\	(EV)	(12495)	(1)	(7) )
AGREEMENT IDENTIFIER			(12493) $(22583)$		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-ASSOCIATION REASON CODE	(PK)		(21810)		
CONTRACTING-AGREEMENT-BINE-TIEM-ASSOCIATION REASON CODE	(FK)		(21010)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-COUNTRY			(4699)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT-LINE-ITEM AND A COUN	TRY.				
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583)		
COUNTRY CODE	(PK)	(FK)	(14392)	(2)	(A)
CONTRACTING-AGREEMENT-LINE-ITEM-COUNTRY ROLE CODE	(PK)	,	(21812)	(1)	(A)
Entity Name. COMMDACMING_ACDERMEND_IIND_IMPM_DELIMEN MEACURE INIT			(10070)	/11	/7\\
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-MEASURE-UNIT Definition: THE ASSOCIATION BETWEEN A MEASURE-UNIT AND A CONTRACTING-AGREEMENT-L	TNE-Tጥሮ	м	(10078)	(1)	(M)
Attribute Names:	יבוד נוויבי				
ACCIDATE NAMES: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
A DENTAL ABOVE	()	/	,,,,	/	·/

					_
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER MEASURE-UNIT CODE			(22583) (3 (16557) (3		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-MEASURE-UNIT QUANTITY	, ,	. ,	(36638) (		
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE Definition: THE TIMETABLE FOR DELIVERY OF A CONTRACTING-AGREEMENT-LINE-ITEM.			(4774) (2)	) (	(A)
Attribute Names:	(577)	( 5772 )	(10405) (	1 \ /	/ <b>7</b> . \
AGREEMENT IDENTIFIER			(12495) (		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (37852) (37852)		
CONTRACTING-PERIOD-CONDITION CODE			(7875) (1		(A)
ORGANIZATION IDENTIFIER			(33349) (		
ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER	(PK)	(EK)	(26066) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE DATE DEFINITIZATION-STATUS CODE	(EK)	(FK)	(22597) (		
VALUE-STATUS CODE			(29401) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE STATUS CODE		(221)	(25133) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE QUANTITY			(26198) (		
ntity Name: CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-CONDITION Definition: THE RESTRICTIONS FOR DELIVERY OF A CONTRACTING-AGREEMENT-LINE-ITEM.			(10470) (	1) (	(A)
uttribute Names:					
AGREEMENT IDENTIFIER			(12495) (		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE DATE			(26066) (		
CONTRACTING-PERIOD-CONDITION CODE			(37852) (		
ORGANIZATION IDENTIFIER			(7875) (1)		(A ( ^
ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER		(FK)	(33349) (37627) (37627)		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-CONDITION CODE	(PK)		(3/62/) (.	τ) (	, М
ntity Name: CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-TIME-FRAME Definition: THE TIME PERIOD IN WHICH A CONTRACTING-AGREEMENT-LINE-ITEM IS TO BE ttribute Names:	DELIVER	ED.	(10079) (	1) (	Α
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (	1) (	ſΆ
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE DATE			(26066) (		
CONTRACTING-PERIOD-CONDITION CODE	(PK)	(FK)	(37852) (	1) (	(A
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	) (	(A
ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER	(PK)	(FK)	(33349) (	1) (	Έ
CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-TIME-FRAME TYPE CODE CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-TIME-FRAME TIME	(PK)		(36639) (3 (36641) (3		
ntity Name: CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT Definition: A REDUCTION IN COST FOR A CONTRACTING-AGREEMENT-LINE-ITEM. ttribute Names:			(10455) (	1) (	(A
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (	1) (	(A
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583) (	1) (	(A
CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE	(PK)		(41815) (	1) (	(A
CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE	(PK)		(41813) (	1) (	(P
MATERIEL-ITEM IDENTIFIER		(FK)	(10902) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT AMOUNT			(37462) (		-
CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT			(41830) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT			(37468) (		
CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT RATE			(37453) (	1) (	(A
ntity Name: CONTRACTING-AGREEMENT-LINE-ITEM-EXAMINATION Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT-LINE-ITEM AND AN EXP tribute Names:	MINATIO	N.	(9397) (1	) (	(A
AGREMENT IDENTIFIER	(PK)	(FK)	(12495) (	1) (	(A
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612) (	1) (	(A
ntity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE Definition: A TIMETABLE FOR PROVIDING PAYMENTS TO A CONTRACTOR FOR A SPECIFIC CO REEMENT-LINE-ITEM.	NTRACTI	NG-AG	(7825) (1 G	) (	(A
ttribute Names:	/ DTC 1	/ mrs \	(10405) (	11	, <del>-</del>
AGREEMENT IDENTIFIER			(12495) (		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583) (		•
CONTRACTING-FINANCE-METHOD TYPE CODE CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE DATE	(PK) (PK)	(TL)	(31629) ( (30518) (		
CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE DATE CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE AMOUNT	(PK)		(30517) (		
CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE RATE			(30519) (	Τ) (	

Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE-MILESTONE Definition: A TIMETABLE BASED ON A CONTRACTING-MILESTONE FOR PROVIDING PAYMENTS TO TOR FOR A SPECIFIC CONTRACTING-AGREEMENT-LINE-ITEM.	A CO	NTRAC	(7826) :	(1)	(A)
Attribute Names:    AGREEMENT IDENTIFIER    CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER    CONTRACTING-FINANCE-METHOD TYPE CODE    CONTRACTING-MILESTONE CODE    CONTRACTING-PERIOD-CONDITION CODE    CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE-MILESTONE AMOUNT    CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE-MILESTONE DAY QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(12495) (22583) (31629) (30522) (37852) (30520) (30521)	(1) (1) (2) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM Definition: THE FACTORS DESCRIBING CONTRACT PAYMENTS ON A CONTRACTING-AGREEMENT-LI		EM.	(8281)		
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-FINANCE-METHOD TYPE CODE CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM LIQUIDATION RATE CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM MAXIMUM PAYMENT AMOUNT CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM TEXT	(PK) (PK)	(FK) (FK)	(12495) (22583) (31629) (31678) (31680) (31681)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE Definition: A FIRST PRODUCTION SAMPLE OF A PRODUCT-ITEM IDENTIFIED ON A CONTRACTIN T-LINE-ITEM.	ig-agr	EEMEN	(7138) N	(1)	(A)
Attribute Names:    AGREEMENT IDENTIFIER    CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER    VALUE-STATUS CODE    CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE    PERSON IDENTIFIER    CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE RECEIPT DATE    CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE RECEIPT TIME	(PK)	(FK) (FK)	(12495) (22583) (29401) (28687) (11185) (28686) (28688)	(1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A)
CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE			(28689)	(1)	(A)
			(7139)		(A) (A)
CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE  Definition: THE NOTIFICATION BY THE CONTRACTING OFFICER CONCERNING THE CONTRACTING	-AGRE (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7139)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE Definition: THE NOTIFICATION BY THE CONTRACTING OFFICER CONCERNING THE CONTRACTING -LINE-ITEM-FIRST-ARTICLE.  Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE VALUE-STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE RELEASE DATE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE TEXT  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST Definition: THE TESTING OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE.	G-AGRE  (PK)  (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(7139) (12495) (22583) (28687) (29401) (28693) (28695)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE Definition: THE NOTIFICATION BY THE CONTRACTING OFFICER CONCERNING THE CONTRACTING  -LINE-ITEM-FIRST-ARTICLE.  Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE VALUE-STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE RELEASE DATE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE TEXT  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7139) (12495) (22583) (28687) (29401) (28693) (28694)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE Definition: THE NOTIFICATION BY THE CONTRACTING OFFICER CONCERNING THE CONTRACTING  -ILNE-ITEM-FIRST-ARTICLE.  Attribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE  VALUE-STATUS CODE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE RELEASE DATE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE STATUS CODE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE TEXT  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST Definition: THE TESTING OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE.  Attribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE  VALUE-STATUS CODE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST DATE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST DESCRIPTION TEXT  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT CODE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT CODE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT DATE  CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT TEXT  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7139) (12495) (22583) (28687) (29401) (28693) (28695) (22583) (28687) (29401) (29404) (28690) (28691) (22617) (28692)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE Definition: THE NOTIFICATION BY THE CONTRACTING OFFICER CONCERNING THE CONTRACTING -LINE-ITEM-FIRST-ARTICLE.  Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE VALUE-STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE RELEASE DATE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST Definition: THE TESTING OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE VALUE-STATUS CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST DATE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST DESCRIPTION TEXT CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT CODE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT DATE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT TEXT  Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7139) (12495) (22583) (28687) (29401) (28693) (28695) (22583) (28687) (29401) (29404) (28690) (28691) (22617) (28692)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Definition: THE ANTICIPATED COMPENSATION TO THE GOVERNMENT BY THE CONTRACTOR FOR MEET A SPECIFIC REQUIREMENT OF A CONTRACTING-AGREEMENT.	FAILIN	G TO			
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583)		
CONTRACTING-AGREEMENT-LINE-ITEM-LIQUIDATION-DAMAGE MAXIMUM AMOUNT			(22698)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-OPTION-TERM			(6923)	(1)	(A) '
Definition: A SPECIFIC TIME FRAME ON WHICH THE GOVERNMENT MAY UNILATERALLY ELECT A CONTRACTING-AGREEMENT-LINE-ITEM.	TO EXE	RCISE	E		
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583)		
CONTRACTING-AGREEMENT-LINE-ITEM-OPTION-TERM EXPIRATION DATE			(21803)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-ORGANIZATION-POSTAL-ADDRESS Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION-POSTAL-ADDRESS AND A CONTRACT	'ING- A	GREEME	(5661) E	(2)	(C)
NT-LINE-ITEM.					
Attribute Names:					
AGREEMENT IDENTIFIER			(12495) (22583)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583) $(25170)$		
ORGANIZATION-POSTAL-ADDRESS-ROLE CODE CONTRACTING-AGREEMENT-LINE-ITEM-ADDRESS DATE	(11)		(25166)		
CONTRACTING-AGREEMENT-BINE-TIEM ADDRESS DATE			(20200)		<b>\</b> /
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT	•		(5669)	(2)	(A)
Definition: A REDUCTION IN THE AMOUNT OWED AS STATED ON A CONTRACTING-AGREEMENT-I	INE-IT	EM.			
Attribute Names:	(===)	/ <del></del> \	(10405)	41.	(2)
AGREEMENT IDENTIFIER			(12495) (22583)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT DAY QUANTITY	(PK)	(PK)	(25976)		
CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT BAT QUANTITY CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT RATE	(PK)		(25977)		
000114002110 10014211411 21114 21114 21114 21114	•				
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE			(4967)	(1)	(A)
Definition: THE TOTAL REQUIREMENT FOR A PRODUCT-ITEM TO BE ACQUIRED ACCORDING TO	A CONT	RACT	[		
NG-AGREEMENT.			•		
Attribute Names:	(DK)	(FK)	(12495)	(1)	(4)
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER			(22583)		
CONTRACTING AGREEMENT BIND TIEM IDENTIFIES  CONTRACTING-PURCHASE-CATEGORY CODE			(25978)		
VALUE-STATUS CODE	(PK)	(FK)	(29401)	(1)	(A)
CONTRACTING-PURCHASE-CATEGORY CODE	(PK)		(25978)		
DEFINITIZATION-STATUS CODE		(FK)	(22597)		
CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE QUANTITY			(22584)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-PER-ORDER-TERM Definition: THE QUANTITY ORDERING RESTRICTIONS PER ORDER FOR A CONTRACTING-AGREEM	ENT-LI	NE-I	(10440) [	(1)	(A)
EM.					
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-PURCHASE-CATEGORY CODE			(22583) (25978)		
CONTRACTING-PURCHASE-CATEGORY CODE  CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-PER-ORDER-TERM QUANTITY	(110)	(111)	(37396)		
			(10441)	(1)	(3)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-TIME-PERIOD-TERM Definition: THE QUANTITY ORDERING RESTRICTIONS OF A CONTRACTING-AGREEMENT-LINE-IT	FOR MAY	Δ S1	(10441)	(1)	(A)
ECIFIED PERIOD OF TIME.	EM FOR	A S	-		
Attribute Names:	. ,		/10/05:	,	
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-PURCHASE-CATEGORY CODE			(22583) (25978)		
MEASURE-UNIT CODE			(16557)		
CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-TIME-PERIOD-TERM QUANTITY	(220)	(22)	(37397)		
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-SCHEDULED-DELIVERY-MILESTONE			(5677)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A CONTRACTING-MILESTONE AND A CONTRACTING-AGE- -ITEM FOR THE DEVELOPMENT OF A DELIVERY SCHEDULE.	REEMENT	-LIN	Ξ		
Attribute Names:	/577	/ E \	(10405)	,	/ <del>*</del>
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE DATE			(22583) (26066)		
CONTRACTING-AGREEMENT-BINE-TIEM-DEBIVERT-SCREDULE DATE CONTRACTING-MILESTONE CODE			(30522)		
CONTENTO ARE DESCRIPTION OF THE CONTENT OF THE CONT	,/	,/	, /	,-,	,

					—
CONTRACTING-PERIOD-CONDITION CODE ORGANIZATION IDENTIFIER ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM-SCHEDULED-DELIVERY-MILESTONE DAY QUANTITY	(PK)	(FK)	(37852) (7875) (33349) (22535)	(1) (1)	(A) (A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT Definition: ADDITIONAL QUANTITIES FOR A CONTRACTING-AGREEMENT-LINE-ITEM.			(10453)	(1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD END DATE  CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD START DATE  MATERIEL-ITEM IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT FREE QUANTITY  CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY  CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY		(FK)	(12495) (22583) (41842) (41841) (10902) (37464) (41843) (37465)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: CONTRACTING-AGREEMENT-LINE-ITEM-WARRANTY Definition: A BINDING ASSURANCE GIVEN BY THE CONTRACTOR TO THE GOVERNMENT REGARDIN RE, USEFULNESS, OR CONDITION OF THE ITEM CONTAINED ON A CONTRACTING- A NE-ITEM.	G THE GREEM	NATU ENT-LI	(4842) J	(2)	(C)
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-WARRANTY-TYPE CODE CONTRACT-LINE-ITEM-WARRANTY START CODE CONTRACTING-AGREEMENT-LINE-ITEM-WARRANTY-LIMIT QUANTITY	, ,	(FK)	(12495) (22583) (22248) (22251) (22250)	(1) (2) (1)	(A) (C) (A)
Entity Name: CONTRACTING-AGREEMENT-PAYMENT-DISCOUNT Definition: A REDUCTION IN THE AMOUNT OWED AS STATED ON A CONTRACTING-AGREEMENT. Attribute Names:			(4947)	(2)	(A)
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-PAYMENT-DISCOUNT DAY QUANTITY CONTRACTING-AGREEMENT-PAYMENT-DISCOUNT RATE	(PK) (PK)		(12495) (22580) (22578)	(2)	(A)
Entity Name: CONTRACTING-AGREEMENT-PLAN Definition: A PLAN TO ACHIEVE A CONTRACTING AGREEMENT. Attribute Names:			(2458)	(1)	(A)
AGREEMENT IDENTIFIER PLAN IDENTIFIER CONTRACTING-AGREEMENT-PLAN REVIEW TYPE CODE			(12495) (5644) (16452)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM  Definition: A CONTRACTING-AGREEMENT WHICH PROVIDES SPECIFIC KINDS OF VENDORS AN IN PORTUNITY TO RECEIVE GOVERNMENT CONTRACTS.	CREAS	ED O	(4705) P	(1)	(A)
Attribute Names:    AGREEMENT IDENTIFIER    CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM ACCEPTANCE DATE    CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM PREMIUM PERCENTAGE RATE    CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM RATE    CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM SET ASIDE PERCENTAGE RATE    PREFERENCE-PROGRAM TYPE CODE	(PK)		(12495) (21820) (22253) (26610) (26884) (16993)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM Definition: THE SERVICE, SUPPLY, OR DATA RESULTING FROM A CONTRACTING AGREEMENT.			(2367)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-PRODUCT-ITEM QUANTITY CONTRACTING-AGREEMENT-PRODUCT-ITEM UNIT PRICE AMOUNT	(PK)	(FK)	(12495) (16276) (16277)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS Definition: AN ASSOCIATION OF AN ADDRESS WITH A CONTRACTING-AGREEMENT-PRODUCT-ITEM			(2368)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS ROLE CODE CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS DATE	(PK) (PK)		(12495) (16279) (16278)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE Definition: DOCUMENTATION VERIFYING PERFORMANCE FOR A PRODUCT ITEM AS REQUIRED BY ING AGREEMENT. Attribute Names:	A CON	TRAC'	(2542) r	(1)	(A)

AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (1	L) (A)
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS ROLE CODE	(PK)	(FK)	(16279) (3	L) (A)
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE IDENTIFIER			(16614) (3	L) (A)
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE RECEIPT DATE			(16615) (	L) (A)
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE SOURCE ASSIGNED I DENTIFIER			(16616) (	L) (A)
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE STATUS CODE			(16921) (	L) (A)
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE TYPE CODE			(16617) (	
ntity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE			(2369) (1)	(A
Definition: THE SPECIFIED DELIVERY SCHEDULE OF A PRODUCT-ITEM ON A CONTRACTING AGR	EEMEN	т.		
ttribute Names:				
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (	L) (A
CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS ROLE CODE	(PK)	(FK)	(16279) (	L) (A
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE DATE			(16576) (3	
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE DAY QUANTITY			(16281) (	
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE START CODE			(16283) (	L) (A
ntity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT			(2370) (1)	(A
Definition: A DISCOUNT FOR PROMPT PAYMENT ASSOCIATED WITH A CONTRACTING AGREEMENT	PRODU	CT IT	[	
EM.				
ttribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (3	L) (A
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT IDENTIFIER	(PK)	•	(16286) (	
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT DAY QUANTITY			(16284) (3	L) (A
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT RATE			(16287) (3	L) (A
CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT SOURCE CODE			(16290) (	L) (A
ntity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE			(2372) (1)	(A
Definition: THE ALLOWABLE VARIANCE IN QUANTITY OF A PRODUCT ITEM ON A CONTRACTING	AGREE	MENT.	•	
ttribute Names:	/DE)	/ EV \	(12495) (	11 /7
AGREEMENT IDENTIFIER		(rK)	(12495) (1 (16299) (1	
CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE TYPE CODE	(PK)		(16297) (1	
CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE QUANTITY			(16298) (3	
CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE RATE			(10230) (.	L) (A.
Entity Name: CONTRACTING-AGREEMENT-PRODUCT-ITEM-WARRANTY  Definition: A BINDING ASSURANCE GIVEN BY A CONTRACTOR TO THE DEPARTMENT OF DEFENSE  THE NATURE, USEFULNESS, OR CONDITION OF THE PRODUCT-ITEM FURNISHED UN  NTRACT.				(A)
Attribute Names:				
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (3	L) (A
CONTRACTING-AGREEMENT-PRODUCT-ITEM-WARRANTY CODE	(PK)	<b>,</b> = = - <b>,</b>	(16300) (	
ntity Name: CONTRACTING-AGREEMENT-PROTEST			(4706) (1)	(A)
Definition: THE ASSOCIATION BETWEEN A PROTEST AND A CONTRACTING-AGREEMENT.				
ttribute Names:				
AGREEMENT IDENTIFIER			(12495) (	
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	
CONTRACTING-AGREEMENT-PROTEST ACTIVITY CODE			(21823) (	L) (A
ntity Name: CONTRACTING-AGREEMENT-PURCHASE			(10442) (	L) (A
Definition: THE QUANTITY ORDERING RESTRICTIONS FOR A COMBINATION OF LINE ITEMS ON	A CON	TRACT	r	
ING-AGREEMENT.				
ttribute Names:				
AGREEMENT IDENTIFIER			(12495) (	
CONTRACTING-PURCHASE-CATEGORY CODE	(PK)	(FK)	(25978) (2	
CONTRACTING-AGREEMENT-PURCHASE QUANTITY			(37419) (	L) (A
ntity Name: CONTRACTING-AGREEMENT-PURCHASE-PER-ORDER-TERM			(10443) (	1) (A
Definition: THE QUANTITY ORDERING RESTRICTIONS PER ORDER FOR A COMBINATION OF LINE	ITEM	S ON	, , , ,	, ,
A CONTRACTING-AGREEMENT.				
ttribute Names:		·	(10405) (	
AGREEMENT IDENTIFIER			(12495) (1	
CONTRACTING-PURCHASE-CATEGORY CODE	(PK)	(FK)	(25978) (27400)	
CONTRACTING-AGREEMENT-PURCHASE-PER-ORDER-TERM QUANTITY			(37420) (	L) (A
			(10444) (	1) /7
ntity Name: CONTRACTING-AGREEMENT-PURCHASE-TIME-PERIOD-TERM	A CON	יים א כי <u>י</u>		L) (A
Definition: THE QUANTITY ORDERING RESTRICTIONS FOR A COMBINATION OF LINE ITEMS ON ING-AGREEMENT FOR A SPECIFIED PERIOD OF TIME.	A CON	I NAC	•	
ttribute Names:				
COLIDAGE Mames.				

					—
AGREEMENT IDENTIFIER CONTRACTING-PURCHASE-CATEGORY CODE MEASURE-UNIT CODE CONTRACTING-AGREEMENT-PURCHASE-TIME-PERIOD-TERM QUANTITY	(PK)	(FK)	(12495) (25978) (16557) (37421)	(2) (3)	(A) (C)
Entity Name: CONTRACTING-AGREEMENT-SOURCE Definition: THE BASIC CONTRACT INSTRUMENT FOR A NON-DOD ORGANIZATION.			(10494)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER ORGANIZATION IDENTIFIER CONTRACTING-AGREEMENT-SOURCE IDENTIFIER	(PK)		(12495) (7875) (37723)	(1)	(A)
Entity Name: CONTRACTING-AGREEMENT-SPECIAL-STIPULATION Definition: A NON-STANDARD CLAUSE OR PROVISION UNIQUE TO A CONTRACTING-AGREEMENT.			(4707)	(1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-SPECIAL-STIPULATION IDENTIFIER  CONTRACTING-AGREEMENT-SPECIAL-STIPULATION EFFECTIVE DATE  CONTRACTING-AGREEMENT-SPECIAL-STIPULATION NAME  CONTRACTING-AGREEMENT-SPECIAL-STIPULATION TEXT	(PK)	(FK)	(12495) (25286) (21829) (25287) (25288)	(1) (1) (1)	(A) (A) (A)
Entity Name: CONTRACTING-AGREEMENT-SYNOPSIS Definition: INFORMATION PUBLICIZED CONCERNING A CONTRACTING-AGREEMENT.			(2547)	(2)	(A)
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-SYNOPSIS ISSUE DATE CONTRACTING-AGREEMENT-SYNOPSIS ISSUE METHOD CODE CONTRACTING-AGREEMENT-SYNOPSIS CATEGORY CODE CONTRACTING-AGREEMENT-SYNOPSIS SUBJECT TEXT CONTRACTING-AGREEMENT-SYNOPSIS TEXT CONTRACTING-AGREEMENT-SYNOPSIS TEXT CONTRACTING-AGREEMENT-SYNOPSIS TRANSMISSION DATE CONTRACTING-AGREEMENT-SYNOPSIS TYPE CODE	(PK) (PK) (PK)	(FK)	(12495) (17528) (23165) (17295) (17530) (17531) (16640) (16641)	(1) (1) (1) (1) (1) (2)	(A) (A) (A) (A) (A) (A)
Entity Name: CONTRACTING-AGREEMENT-SYNOPSIS-COMMERCE-BUSINESS-DAILY-NOTE Definition: THE NOTATION CONTAINED IN THE COMMERCE BUSINESS DAILY WHICH APPLIES TO C CONTRACTING-AGREEMENT-SYNOPSIS	A SP	ECIF	(5386) I	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-SYNOPSIS ISSUE DATE CONTRACTING-AGREEMENT-SYNOPSIS ISSUE METHOD CODE CONTRACTING-AGREEMENT-SYNOPSIS-COMMERCE-BUSINESS-DAILY-NOTE CODE	(PK)	(FK)	(12495) (17528) (23165) (30383)	(1) (1)	(A) (A)
Entity Name: CONTRACTING-AGREEMENT-SYNOPSIS-EXCEPTION-REASON Definition: THE BASIS FOR NOT SYNOPSIZING A CONTRACTING-AGREEMENT.			(3178)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-SYNOPSIS-EXCEPTION-REASON CODE	(PK) (PK)	(FK)	(12495) (17874)		
Entity Name: CONTRACTING-AGREEMENT-SYNOPSIS-PERSON Definition: THE ASSOCIATION BETWEEN A PERSON AND A CONTRACTING-AGREEMENT-SYNOPSIS.			(5978)	(1)	(A)
Attribute Names:    AGREEMENT IDENTIFIER    CONTRACTING-AGREEMENT-SYNOPSIS ISSUE DATE    CONTRACTING-AGREEMENT-SYNOPSIS ISSUE METHOD CODE    PERSON IDENTIFIER	(PK) (PK)	(FK) (FK)	(12495) (17528) (23165) (11185)	(1) (1)	(A) (A)
Entity Name: CONTRACTING-AGREEMENT-SYNOPSIS-PERSON-TASK Definition: THE ASSOCIATION BETWEEN A TASK-AGREEMENT AND A CONTRACTING-AGREEMENT-S RSON.	YNOPS	IS-P	(9499) E	(1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-SYNOPSIS ISSUE DATE  CONTRACTING-AGREEMENT-SYNOPSIS ISSUE METHOD CODE  PERSON IDENTIFIER  TASK IDENTIFIER  CONTRACTING-AGREEMENT-SYNOPSIS-PERSON-TASK START DATE  CONTRACTING-AGREEMENT-SYNOPSIS-PERSON-TASK END DATE  Entity Name: CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(12495) (17528) (23165) (11185) (9282) (34419) (34418) (10457)	(1) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: ADDITIONAL QUANTITIES FOR A CONTRACTING-AGREEMENT. Attribute Names:					

	(אם)	(FK)	(12495)	(1)	(A)
AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PERIOD END DATE	(PK)	(111)	(41794)		
CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PERIOD END DATE	(PK)		(41795)		
CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PERIOD START DATE	(EII)		(10902)		
MATERIEL-ITEM IDENTIFIER		(111)	(37473)		
CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT FREE QUANTITY			(41836)		
CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY			(37474)		
CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY			(3/4/4)	(1)	(A)
Entity Name: CONTRACTING-DEVIATION  Definition: A FORMAL APPROVAL DOCUMENTING THE BASIS FOR AUTHORIZING POLICY, PROCEI  ION, CONTRACT CLAUSE, METHOD OR PRACTICE THAT IS INCONSISTENT WITH TH	E FEDE	RAL AC	(9772) ;	(1)	(A)
QUISITION REGULATION AND THE DEFENSE FEDERAL ACQUISITION REGULATION STATEMENTS.	JEETEM	ENT.			
CONTRACTING-DEVIATION APPROVAL DATE	(PK)		(35662)	(1)	(A)
CONTRACTING-DEVIATION NAME	(PK)		(35664)	(1)	(A)
CONTRACTING-DEVIATION CANCELLATION DATE			(35663)	(1)	(A)
CONTRACTING-DEVIATION EXPIRATION CALENDAR DATE			(48880)	(1)	(A
CONTRACTING-DEVIATION TEXT			(35776)	(1)	(A
CONTRACTING DEVIATION TYPE CODE			(35777)		
CONTROLLING BEVIATION THE GODE					
Entity Name: CONTRACTING-DEVIATION-PERSON			(9786)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A PERSON.					
Attribute Names:	,	/=	(25.555)	, , , ,	
CONTRACTING-DEVIATION APPROVAL DATE			(35662)		
CONTRACTING-DEVIATION NAME			(35664)		-
PERSON IDENTIFIER	(PK)		(11185)		
ACTION-VERB CODE		(FK)	(40093)		
CONTRACTING-DEVIATION-PERSON DATE			(35778)	(1)	(A)
TALLAN NAMES OF THE POST AND CAMPSONY			(5867)	(1)	( A )
Entity Name: CONTRACTING-DOLLAR-CATEGORY Definition: A CLASS OF DOLLAR VALUES ASSOCIATED WITH A CONTRACT.			(3007)	(1)	(12)
Attribute Names:	/ DIZ \		(25006)	(2)	(7)
CONTRACTING-DOLLAR-CATEGORY CODE	(PK)		(25086)	(2)	(A)
			(7E00)	/11	(7.1
Entity Name: CONTRACTING-EXEMPTION-WAIVER-TYPE			(7500)	(T)	(A)
Definition: A KIND OF CONTRACTING REQUIREMENT WHICH MAY BE EXEMPTED OR WAIVED.					
Attribute Names:			(20040)		<b></b>
CONTRACTING-EXEMPTION-WAIVER-TYPE CODE	(PK)		(30240)	(1)	(A)
Entity Name: CONTRACTING-FINANCE-METHOD			(7827)	(1)	(A)
Definition: THE APPROACH TO PROVIDE PAYMENTS TO A CONTRACTOR.			(,,,	( - /	(,
Attribute Names:	(PK)		(31629)	(1)	(7)
CONTRACTING-FINANCE-METHOD TYPE CODE	(FK)		(31029)	(1)	(A
Entity Name: CONTRACTING-GUIDANCE-INSERT			(2459)	(1)	(A)
Definition: CLAUSES OR PROVISIONS WHERE INFORMATION IS REQUIRED TO BE INSERTED BY	THE G	OVERN			, ,
MENT OR AN OFFEROR.					
Attribute Names:					
	(PK)	(FK)	(12090)	(1)	(A)
GUIDANCE IDENTIFIER CONTRACTING-GUIDANCE-INSERT IDENTIFIER	(PK)	(,	(16477)		
CONTRACTING-GUIDANCE-INSERT CATEGORY CODE	(111)		(16476)		
CONTRACTING-GUIDANCE-INSERT TYPE CODE			(16483)		
CONTRACTING-GOLDANCE-INSERT TIPE CODE			(10403)	(1)	(11
Entity Name: CONTRACTING-MILESTONE			(7828)	(1)	<b>( A</b>
Definition: A NOTEWORTHY EVENT OF A CONTRACTING-AGREEMENT.		,	(1020)	(-)	,
Attribute Names:					
	(DK)	(FK)	(37852)	(1)	/ Z
CONTRACTING-PERIOD-CONDITION CODE	(PK)		(30522)		
CONTRACTING-MILESTONE CODE	(EK)		(30322)	(2)	(11)
Intity Name: CONTRACTING-MULTIPLE-AWARD			(7502)	(1)	(A)
			(7502)	( - /	(21)
Definition: AN INDICATION THAT A SOLICITATION MAY RESULT IN MULTIPLE AWARDS.					
Attribute Names: CONTRACTING-MULTIPLE-AWARD CODE	(PK)		(26017)	(1)	(A)
CONTRACTING-MODIFFEE-AWARD CODE	(11)		(2001/)	( - )	,,
Entity Name CONTRACTING_OFFICED_WARRANT			(4710)	(1)	(A
Entity Name: CONTRACTING-OFFICER-WARRANT Definition: THE AUTHORIZATION FOR AN INDIVIDUAL TO ACT ON BEHALF OF THE GOVERNMEN	י שידים	דון פיז		(-)	123
	* 44711	TIA 91			
IPULATED LIMITS.					
Attribute Names:	(DE)		1270621	/11	12
CONTRACTING-OFFICER-WARRANT IDENTIFIER	(PK)	/ mrs	(27862)		
PERSON IDENTIFIER		(rK)	(11185)		
CONTRACTING-OFFICER-WARRANT EFFECTIVE DATE			(26801)	(T)	(A)

			(00.600)	(1)	(3)
CONTRACTING-OFFICER-WARRANT EXPIRATION DATE			(22693)		
CONTRACTING-OFFICER-WARRANT LIMITATION CODE			(27484)		
CONTRACTING-OFFICER-WARRANT MAXIMUM DOLLAR AMOUNT			(22254)		
CONTRACTING-OFFICER-WARRANT SIGNATURE DATE			(21842)		
CONTRACTING-OFFICER-WARRANT TEXT			(26799)		
CONTRACTING-OFFICER-WARRANT TYPE CODE			(21843)	(1)	(A)
Entity Name: CONTRACTING-PAYMENT-TYPE			(7242)	(1)	(A)
Definition: A METHOD OF PAYMENT IDENTIFIED IN A CONTRACTING-AGREEMENT.					
Attribute Names:					
CONTRACTING-PAYMENT-TYPE CODE	(PK)		(29129)	(1)	(A)
Entity Name: CONTRACTING-PERIOD-CONDITION			(11280)	(1)	(A)
Definition: THE STATE OF A CONTRACTING TIMEFRAME.					
Attribute Names:					
CONTRACTING-PERIOD-CONDITION CODE	(PK)		(37852)	(1)	(A)
Entity Name: CONTRACTING-PURCHASE-CATEGORY			(10495)	(1)	(A)
Definition: THE CLASSIFICATION OF A QUANTITY ASSOCIATED WITH A CONTRACTING-AGREEME	NT.				
Attribute Names:					
CONTRACTING-PURCHASE-CATEGORY CODE	(PK)		(25978)	(2)	(A)
00.114.012.10 20.01.10 20.01					
Entity Name: CONTRACTING-REVIEW			(9818)	(1)	(A)
Definition: A PROCEDURE INTENDED TO OBTAIN CONTRACTING INFORMATION.					
Attribute Names:					
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)	(1)	(A)
CONTRACTING-REVIEW TYPE CODE			(36140)		
CONTRACTING-REVIEW THE CODE			•	• •	• •
Datitus North COMBRACTING CERRITEMENT			(1497)	(2)	(A)
Entity Name: CONTRACTING-SETTLEMENT Definition: AN AMOUNT DUE FOR A CONTRACTING-AGREEMENT-LINE-ITEM.			(,	<b>.</b> – <i>,</i>	,,
Attribute Names:	(PK)	(FK)	(12257)	(1)	(A)
SETTLEMENT IDENTIFIER	(110)	(111)	(33756)		
CONTRACTING-SETTLEMENT UNIT PRICE SOURCE CODE			(33730)	(2)	(/
TALL NAME OF THE OFFICE OF THE PROPERTY OF THE OFFI			(1498)	(2)	(A)
Entity Name: CONTRACTING-SETTLEMENT-REDUCTION-LOST Definition: A PAYMENT-REDUCTION NOT TAKEN AT THE TIME OF A CONTRACTING-SETTLEMENT.			(1130)	(2)	(**)
Attribute Names:	(DF)	/ EE/	(33700)	(1)	/ <b>7</b> .1
PAYMENT-REDUCTION CATEGORY CODE			(12257)		
SETTLEMENT IDENTIFIER		(EE)			
CONTRACTING-SETTLEMENT-REDUCTION-LOST REASON CODE	(PK)		(33768)	(2)	(A)
AND CONTRACTOR OF THE CONTRACT			(7699)	/11	(A)
Entity Name: CONTRACTOR-OPERATION-AND-SUPPORT-ESTIMATED-COST			(1055)	(1)	(Д)
Definition: A TOTAL FINANCIAL REQUIREMENT TO MAINTAIN A CONTRACTOR.					
Attribute Names:	(DE)	( EE)	/261001	(2)	(7)
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
AGREEMENT IDENTIFIER			(12495)		
END-ITEM IDENTIFIER			(30657)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
CONTRACTOR-OPERATION-AND-SUPPORT-ESTIMATED-COST FISCAL YEAR DATE	(PK)		(47230)		
CONTRACTOR-OPERATION-AND-SUPPORT-ESTIMATED-COST AMOUNT			(31117)	( I )	(A)
			(7000)		<b>(3)</b>
Entity Name: CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT			(7829)	(I)	(A)
Definition: THE INFORMATION PROVIDED BY THE CONTRACTOR THAT SUPPORTS A REQUEST FOR	REIM	BURSI	S		
MENT OF COSTS INCURRED.					
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACT-FINANCE-PAYMENT-REQUEST RECEIPT DATE			(30495)		
CONTRACT-FINANCE-PAYMENT-REQUEST RECEIPT TIME			(30496)		
CONTRACTING-FINANCE-METHOD TYPE CODE			(31629)		
CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT TYPE CODE	(PK)		(31802)		
CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT AMOUNT			(30523)		
CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT END DATE			(30524)	(1)	(A)
Entity Name: CONTRAIL-ANALYSIS-FORECAST			(10020)	(1)	(A)
Definition: AN ESTIMATE OF AIRCRAFT CONTRAIL CONDITIONS.					
Attribute Names:					
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME	(PK)	(FK)	(36829)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540)		
		•	,		•

GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER CONTRAIL-ANALYSIS-FORECAST BASE HEIGHT DIMENSION CONTRAIL-ANALYSIS-FORECAST TOP HEIGHT DIMENSION	(PK)	(FK)	(36539) (1) (36445) (1) (7875) (1) (36433) (1) (36435) (1)	(A) (A) (A)
Entity Name: CONTRAIL-ENGINE-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CONTRAIL CONDITIONS FOR AN AIRCRAFT ENGINE.			(12118) (1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER CONTRAIL-ENGINE-ANALYSIS-FORECAST ENGINE TYPE CODE CONTRAIL-ENGINE-ANALYSIS-FORECAST PERSISTENCE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (1) (36829) (1) (36830) (1) (36505) (1) (36540) (1) (36539) (1) (36445) (1) (7875) (1) (36436) (1) (36434) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: CONTRAINDICATION-DRUG-HEALTH-CONDITION Definition: THE WARNINGS FOR A DRUG-HEALTH-CONDITION. Attribute Names:			(10516) (1)	(A)
DRUG-HEALTH-CONDITION EFFECTIVE CALENDAR DATE HEALTH-CONDITION IDENTIFIER MATERIEL-ITEM IDENTIFIER DRUG-EFFECT-SEVERITY CODE	(PK)	(FK)	(49433) (1) (16343) (1) (10902) (1) (37827) (1)	(A) (A)
Entity Name: CONTRIBUTING-ORGANIZATION-AGREEMENT Definition: AN ORGANIZATION-AGREEMENT INVOLVING A FINANCIAL OBLIGATION ON THE PART ANIZATION.	OF T	HE OR	(2818) (2) G	(A)
Attribute Names: AGREEMENT IDENTIFIER ORGANIZATION IDENTIFIER CONTRIBUTING-ORGANIZATION-AGREEMENT DURATION QUANTITY ORGANIZATION-AGREEMENT-FIXED-SUM-CONTRIBUTION AMOUNT			(12495) (1) (7875) (1) (17502) (2) (17499) (2)	(A) (A)
Entity Name: CONTRIBUTING-PERSON-AGREEMENT Definition: A PERSON-AGREEMENT INVOLVING A FINANCIAL OBLIGATION ON THE PART OF THE	PERS	ON.	(2819) (2)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  PERSON IDENTIFIER  CONTRIBUTING-PERSON-AGREEMENT DURATION QUANTITY  PERSON-AGREEMENT-FIXED-SUM-CONTRIBUTION AMOUNT			(12495) (1) (11185) (2) (38929) (1) (17503) (2)	(A) (A)
Entity Name: CONTROL-FEATURE Definition: A GEOMETRIC CONSTRUCT THAT IS USED TO CONTROL, MANAGE, AND/OR COORDINA Y OPERATIONS.	TE MI	LITA	(1021) (1) R	(A)
Attribute Names:  FEATURE IDENTIFIER  CONTROL-FEATURE CATEGORY CODE  CONTROL-FEATURE ROLE CODE  CONTROL-FEATURE SURVEY DATUM CODE  CONTROL-FEATURE SURVEY POINT ACCURACY CODE  CONTROL-FEATURE SURVEY POINT SOURCE CODE	(PK)	(FK)	(11180) (1) (11296) (2) (11291) (1) (11293) (1) (11294) (1) (11295) (1)	(A) (A) (A) (A)
Entity Name: CONVENTIONAL-FIELD Definition: THE LOWEST ADDRESSABLE UNIT OF A CONVENTIONAL RECORD.			(5326) (1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER ORGANIZATION IDENTIFIER CONVENTIONAL-FIELD STARTING POSITION IDENTIFIER	(PK) (PK)	(FK) (FK)	(20393) (2) (20400) (2) (26760) (1) (7875) (1) (23740) (1)	(A) (A) (A)
Entity Name: CONVENTIONAL-FILE Definition: A COLLECTION OF RELATED CONVENTIONAL-RECORDS.			(5153) (1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20393) (2) (20400) (2) (7875) (1)	) (A)

CONVENTIONAL-FILE IDENTIFIER CONVENTIONAL-FILE NAME	(PK)		(30193) (23468)		
Entity Name: CONVENTIONAL-FILE-CONVENTIONAL-RECORD Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A CONVENTIONAL-RECORD WITH A C FILE.	ONVENTI	ONAL-	(5154)	(1)	(A)
Attribute Names:					
CONVENTIONAL-FILE IDENTIFIER			(30193)		
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(20400) (7875)		(A)
Entity Name: CONVENTIONAL-RECORD Definition: A SET OF PREARRANGED RELATED DATA FIELDS.			(5155)	(1)	(A)
Attribute Names:	/ DK )	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		(A)
CONVENTIONAL-RECORD MAXIMUM CHARACTER QUANTITY	•		(23469)	(1)	(A)
Entity Name: COORDINATING-MEDICAL-FACILITY Definition: A PHYSICAL STRUCTURE AT WHICH MEDICAL CARE CAN BE PROVIDED THAT SYNC IVITIES WITH ANOTHER MEDICAL FACILITY.	HRONIZE	S AC	(3401) T	(1)	(A)
Attribute Names: MEDICAL-FACILITY IDENTIFIER	(PK)	(FK)	(14521)	(1)	(A)
Entity Name: CORRIDOR-CHAFF-TYPE			(9409)	(1)	(A)
Definition: THE CHARACTERISTICS OF A TYPE OF CHAFF. Attribute Names:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,-,	,
ECM-EXPENDABLE-TYPE IDENTIFIER	(PK)	(FK)	(34136)		
CORRIDOR-CHAFF-TYPE MAXIMUM FALL RATE CORRIDOR-CHAFF-TYPE MINIMUM FALL RATE			(33983) (33985)		
Entity Name: COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT Definition: A CONFIRMATION OF THE OFFEROR'S DISCLOSURE OF ITS COST ACCOUNTING PR	ACTICES		(7507)	(1)	(A)
Attribute Names:	(DE)	/ mm/	/707E\	/1\	(7.)
ORGANIZATION IDENTIFIER COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT DATE	(PK)		(7875) (30245)		(A)
ORGANIZATION IDENTIFIER	(111)		(7875)		(A)
COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT COMPLIANCE CODE			(21951)		(A)
Entity Name: COST-ALLOCATION-FREQUENCY Definition: THE TIMEFRAME FOR DISTRIBUTING COST AGAINST A PROPERTY-ITEM. Attribute Names:			(1199)	(1)	(A)
COST-ALLOCATION-FREQUENCY CODE	(PK)		(33708)	(1)	(A)
Entity Name: COST-ALLOCATION-TYPE Definition: A CLASSIFICATION OF A COST DISTRIBUTION METHOD.			(1198)	(1)	(A)
Attribute Names: COST-ALLOCATION-TYPE CODE	(PK)		(33719)	(1)	(A)
Entity Name: COST-CENTER			(10662)	(1)	(A)
Definition: THE LOWEST ORGANIZATION LEVEL IN WHICH COSTS ARE COLLECTED.					
Attribute Names: COST-CENTER IDENTIFIER	(PK)		(38338)	(1)	(A)
Entity Name: COST-CENTER-SKILL Definition: A SKILL REQUIRED BY A COST-CENTER.			(11414)	(1)	(A)
Attribute Names:					
COST-CENTER IDENTIFIER			(38338)		
SKILL IDENTIFIER	(PK)	(FK)	(18057)		
COST-CENTER-SKILL STANDARD LABOR RATE			(40442)	(1)	(A)
Entity Name: COST-DETERMINATION Definition: AN EVALUATION-RESULT THAT ESTABLISHES MONETARY VALUE.			(11300)	(1)	(C)
Attribute Names:	•				
EVALUATION IDENTIFIER			(11738)		
EVALUATION-RESULT CATEGORY CODE COST-DETERMINATION AMOUNT	(PK)	(FK)	(21296) (39915)		
Entity Name: COST-ELEMENT			(1201)	(1)	(X)

				-	
Definition: THE MANAGEMENT DESIGNATION FOR THE MOST FINITE LEVEL OF FINANCIAL INFACTION Attribute Names:	ORMATI	ON.			
Entity Name: COST-ELEMENT-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC COST-ELEMENT WITH ANOTHER SPECIFIC COST-Attribute Names:	ELEMEN'	г.	(1430)	(1)	(X)
Entity Name: COST-ELEMENT-IDENTIFICATION Definition: THE ASSOCIATION OF A COST-ELEMENT-ORDER-LINE AND A COST-ELEMENT.			(13045)	(1)	(X)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
Entity Name: COST-ELEMENT-ORDER-LINE Definition: ORDER-LINE INVOLVING AN ASSIGNED COST-ELEMENT.			(1429)	(1)	(X)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
Entity Name: COST-PRICE-EXEMPTION Definition: THE BASIS FOR RELEASE FROM THE REQUIREMENT TO OBTAIN CERTIFIED COST O ATA.	R PRIC	ING :	(4712) D	(1)	(A)
Attribute Names: COST-PRICE-EXEMPTION TYPE CODE	(PK)		(21844)	(1)	(A)
Entity Name: COUNTRY Definition: A NATION OF THE WORLD. Attribute Names:			(39) (1	_)	(A)
COUNTRY CODE COUNTRY ABBREVIATED NAME COUNTRY NAME COUNTRY POSTAL NAME	(PK)		(14392) (14374) (14397) (33864)	(3) (2)	(A) (A)
Entity Name: COUNTRY-ALLIED-AGREEMENT Definition: THE ASSOCIATION OF AN ALLIED-AGREEMENT WITH A COUNTRY.			(4442)	(1)	(A)
Attribute Names: ALLIED-AGREEMENT IDENTIFIER COUNTRY CODE COUNTRY-ALLIED-AGREEMENT POINT OF CONTACT TEXT COUNTRY-ALLIED-AGREEMENT SUMMARY TEXT COUNTRY-ALLIED-AGREEMENT SUPPORT ASSURANCE RATE			(14305) (14392) (14384) (14386) (14385)	(2) (1) (1)	(A) (A) (A)
Entity Name: COUNTRY-ALLIED-AGREEMENT-ALTERNATE-ASSET Definition: A FUNCTIONAL-SUPPORT-ASSET WHICH MAY BE AN ALTERNATE SOLUTION FOR A C D-AGREEMENT-ASSET.	OUNTRY	-ALLI	(4444) E	(1)	(A)
D-AGREEMENT-ASSET.  Attribute Names: ALLIED-AGREEMENT IDENTIFIER COUNTRY CODE FUNCTIONAL-SUPPORT-ASSET CODE GEOLOCATION CODE COUNTRY-ALLIED-AGREEMENT-ALTERNATE-ASSET COUNT QUANTITY	(PK) (PK)	(FK) (FK) (FK)	(14305) (14392) (14451) (17385) (15452)	(2) (1) (1)	(A) (A) (A)
Entity Name: COUNTRY-ALLIED-AGREEMENT-ASSET Definition: A FUNCTIONAL-SUPPORT-ASSET PROVIDED ACCORDING TO THE TERMS OF A COUNT GREEMENT.	RY- AL	LIED-	(4447) A	(1)	(A)
Attribute Names: ALLIED-AGREEMENT IDENTIFIER COUNTRY CODE FUNCTIONAL-SUPPORT-ASSET CODE GEOLOCATION CODE COUNTRY-ALLIED-AGREEMENT-ASSET AVAILABILITY RELATIVE DAY COUNT QUANTITY COUNTRY-ALLIED-AGREEMENT-ASSET COUNT QUANTITY COUNTRY-ALLIED-AGREEMENT-ASSET LAST REQUIRED DAY COUNT QUANTITY	(PK) (PK)	(FK) (FK)	(14305) (14392) (14451) (17385) (15453) (15454) (15458)	(2) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY Definition: A FACILITY ASSOCIATED WITH A COUNTRY-ALLIED-AGREEMENT-ASSET.			(4448)	(1)	(A)
Attribute Names: ALLIED-AGREEMENT IDENTIFIER COUNTRY CODE FUNCTIONAL-SUPPORT-ASSET CODE GEOLOCATION CODE MILITARY-ORGANIZATION CODE COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY ADDRESS TEXT	(PK) (PK)	(FK) (FK) (FK)	(14305) (14392) (14451) (17385) (14854) (14376)	(2) (1) (1) (2)	(A) (A) (A) (A)

COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY ASSIGNMENT DOCUMENT IDENTIFIER COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY DESCRIPTION TEXT COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY HOST NATION IDENTIFIER COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY PERSONNEL QUANTITY COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY POINT OF CONTACT TEXT			(14377) (14378) (14380) (15455) (14382)	(1) (1) (1) (1)	(A) (A) (A) (A)
COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY VEHICLE QUANTITY			(15457)	(1)	(A)
Entity Name: COUNTRY-CURRENCY Definition: THE ASSOCIATION OF A CURRENCY WITH A COUNTRY. Attribute Names:			(1701)	(1)	(A)
COUNTRY CODE CURRENCY NAME			(14392) (12018)		
Entity Name: COUNTRY-PORT-OF-SUPPORT Definition: A PORT OF ENTRY FOR RESUPPLY TO A COUNTRY.			(4456)	(1)	(A)
Attribute Names:	(577)	/ TITE)	(1.4200)	(2)	/70.1
COUNTRY CODE			(14392) (15140)		
SUPPLY-CLASS CODE GEOLOCATION CODE	(LK)		(17385)		
Entity Name: COUNTRY-PRINCIPAL-DIVISION  Definition: AN ADMINISTRATIVE AREA DIRECTLY SUBORDINATE TO THE PERTINENT GOVERNI  OF A COUNTRY.	NG AUTH	ORITY	(2878)	(1)	(A)
Attribute Names: COUNTRY-PRINCIPAL-DIVISION IDENTIFIER	(PK)		(18906)	(2)	(A)
COUNTRY CODE	, ,	(FK)	(14392)		
COUNTRY-PRINCIPAL-DIVISION CODE			(17363)		
COUNTRY-PRINCIPAL-DIVISION FORMER NAME			(17369) (17379)		
COUNTRY-PRINCIPAL-DIVISION NAME COUNTRY-PRINCIPAL-DIVISION TYPE CODE			(40175)		
Entity Name: COUNTRY-REQUEST  Definition: A DESTINATION COUNTRY SELECTED IN A SPACE-AVAILABLE-REQUEST.  Attribute Names:			(6877)	(1)	(A)
COUNTRY CODE	(PK)	(EK)	(14392)	(2)	(A)
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)	(FK)	(28002)		
COUNTRY-REQUEST SIGN UP DATE			(27990)		
COUNTRY-REQUEST SIGN UP TIME			(27991)	(1)	(A)
Entity Name: COUNTRY-US-CONSCRIPT-POPULATION  Definition: A POPULATION OF RESIDENTS WITHIN A COUNTRY REQUIRED TO REGISTER FOR  INTO THE ARMED FORCES OF THE UNITED STATES.	CONSCRI	PTIO	(4454) N	(1)	(A)
Attribute Names:	(DY)	(EV)	/1/2021	(2)	(7.)
COUNTRY CODE COUNTRY-US-CONSCRIPT-POPULATION BIRTH YEAR IDENTIFIER	(PK)	(EK)	(14392) (14396)		
COUNTRY-US-CONSCRIPT-POPULATION BIRTH YEAR PERSONNEL QUANTITY	(==,		(15461)		
Entity Name: COUPLER			(6561)	(1)	(A)
Definition: A SPECIFIC TYPE OF LINEAR LEAD-IN COMPONENT THAT MAY BE USED ON THE NSMITTER TO ANTENNA PATH TO CONNECT ONE OR MORE DEVICES TO A SINGLE Attribute Names:			A		
LEAD-IN-COMPONENT IDENTIFIER	(PK)	(FK)	(27111)	(1)	(A)
COUPLER FORWARD LOSS RATE			(27473)		
COUPLER INPUT PORT QUANTITY			(27461) (27458)		
COUPLER OUTPUT PORT QUANTITY COUPLER PASSBAND QUANTITY			(27455)		
COUPLER PASSBAND SEPARATION RATE			(27467)		
COUPLER PORT ISOLATION RATE			(27464)		
COUPLER REVERSE LOSS RATE			(27470)	(1)	(A)
Entity Name: COUPLER-PERFORMANCE Definition: THE CHARACTERISTICS OF A COUPLER IN A FREQUENCY RANGE.			(6562)	(1)	(A)
Attribute Names: LEAD-IN-COMPONENT IDENTIFIER	(PK)	(FK)	(27111)	(1)	(A)
COUPLER-PERFORMANCE FREQUENCY RATE	(PK)	( * * )	(27041)		
COUPLER-PERFORMANCE CHARACTERISTIC IMPEDANCE RATE			(27037)	(1)	(A)
COUPLER-PERFORMANCE LOSS RATE			(27038)	(1)	(A)
Entity Name: COUPLING-HARMONIC-PRODUCT Definition: THE DISTORTION SIGNAL GENERATED IN A COUPLER. Attribute Names:			(6563)	(1)	(A)

LEAD-IN-COMPONENT IDENTIFIER  COUPLING-HARMONIC-PRODUCT ORDINAL IDENTIFIER  COUPLING-HARMONIC-PRODUCT ORDER CONVERSION LOSS QUANTITY  COUPLING-HARMONIC-PRODUCT ORDER CONVERSION LOSS STANDARD DEVIATION QUANTITY	(PK) (PK)		(27111) (27448) (27445) (27442)	(1) (1)	(A)
Entity Name: COURT-MARTIAL Definition: A TRIAL CONDUCTED ACCORDING TO MILITARY LAW.			(9593)	(1)	(A)
Attribute Names: EXAMINATION IDENTIFIER COURT-MARTIAL FORUM TYPE CODE COURT-MARTIAL TYPE CODE	(PK)	(FK)	(17612) (34557) (34558)	(1)	(A)
Entity Name: CREDIT-CARD Definition: PAYMENT-MEANS THAT AUTHORIZES A PAYMENT IN ACCORDANCE WITH A CREDIT A	AGREEME	NT.	(1203)	(1)	(A)
Attribute Names:  PAYMENT-MEANS IDENTIFIER ORGANIZATION IDENTIFIER CREDIT-CARD ACCOUNT IDENTIFIER CREDIT-CARD AUTHORIZATION IDENTIFIER CREDIT-CARD CATEGORY CODE CREDIT-CARD EXPIRATION DATE CREDIT-CARD HOLDER NAME CREDIT-CARD SLIP IDENTIFIER	(PK)		(12171) (7875) (12013) (12014) (33642) (12397) (12015) (12016)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: CREDIT-STUDENT Definition: AN INSTRUCTION-UNIT-STUDENT INVOLVING THE AWARD OF EDUCATIONAL POINT: Attribute Names:	S.		(9776)	(1)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER PERSON IDENTIFIER PERSON-INSTRUCTIONAL-UNIT BEGIN DATE CREDIT-STUDENT CREDIT QUANTITY	(PK)	(FK)	(20038) (11185) (35753) (20080)	(2) (1)	(A) (A)
Entity Name: CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE Definition: A SIGNIFICANT POINT IN THE LIFE CYCLE OF AN ACQUISITION-PROGRAM. Attribute Names:			(7702)	(1)	(A)
ACQUISITION-PROGRAM IDENTIFIER ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE START CALENDAR DATE ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TYPE CODE END-ITEM IDENTIFIER CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE CALENDAR DATE CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE NAME CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE CHANGE IDENTIFIER CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE PARAMETER NAME	(PK) (PK)	(FK) (FK) (FK)	(36190) (47375) (40619) (30657) (47368) (38996) (38999) (38997)	(1) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE  Definition: A DETAILED PORTION OF A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILEST END-ITEM.	ONE FOR	. AND	(10774)	(1)	(A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  ACQUISITION-PROGRAM—END-ITEM-LIFE-CYCLE-PHASE START CALENDAR DATE  ACQUISITION-PROGRAM—END-ITEM-LIFE-CYCLE-PHASE TYPE CODE  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-MILESTONE CALENDAR DATE  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-MILESTONE NAME  END-ITEM IDENTIFIER  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE NAME  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE COMPLETION RATE  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE END CALENDAR DATE  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE NOTE TEXT  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE START CALENDAR DATE  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE SUB-DIVISION NAME  CRITICAL-ACQUISITION-PROGRAM—END-ITEM-SUB-MILESTONE TEST NAME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(36190) (47375) (40619) (47368) (38996) (30657) (39007) (47372) (39006) (47370) (39009) (39008)	(1) (1) (1) (2) (1) (1) (1) (1) (1)	(A)
Entity Name: CULTURAL-RESOURCE Definition: A CULTURALLY SIGNIFICANT HUMAN CONSTRUCTION OR LOCATION. Attribute Names:			(5562)	(1)	(A)
CULTURAL-RESOURCE IDENTIFIER CULTURAL-RESOURCE TYPE CODE	(PK)		(24271) (24272)		
Entity Name: CULTURAL-RESOURCE-ENVIRONMENTAL-GUIDANCE Definition: AN ASSOCIATION BETWEEN AN ISTALLATION CULTURAL-RESOURCE AND AN ENVIR	ONMENTA	L-GUI	(12084) D	(1)	(A)

Attribute Names:					
CULTURAL-RESOURCE IDENTIFIER			(24271)		
GUIDANCE IDENTIFIER			(12090)		
INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A)
Entity Name: CULTURAL-RESOURCE-FUND-ACCOUNT Definition: AN ASSOCIATION BETWEEN A CULTURAL-RESOURCE AND A FUND-ACCOUNT.			(12085)	(1)	(A)
Attribute Names: CULTURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(24271)	(1)	(A)
FUND-ACCOUNT IDENTIFIER			(12071)		
Entity Name: CULTURAL-RESOURCE-MANAGEMENT-PLAN  Definition: AN INSTALLATION-MASTER-PLAN-SECTION THAT DEFINES THE PROCESS FOR THE N  OF CULTURAL RESOURCES	ianage	MENT	(11884)	(1)	(A)
Attribute Names:	/ DW \	(EV)	(15477)	(2)	(7)
INSTALLATION IDENTIFIER			(32206)		
INSTALLATION-MASTER-PLAN EFFECTIVE DATE INSTALLATION-MASTER-PLAN END DATE			(32208)		
INSTALLATION-MASTER-PLAN-SECTION STATUS CODE			(42008)		
INSTALLATION-MASTER-PLAN-SECTION TYPE CODE			(39855)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
CULTURAL-RESOURCE-MANAGEMENT-PLAN REQUIRED CODE			(42044)	(1)	(A)
Entity Name: CULVERT			(11512)	(1)	(A)
Definition: A CONDUIT FOR THE PASSAGE OF SURFACE DRAINAGE BENEATH A STRUCTURE. Attribute Names:			•		
WATER-CONTROL-STRUCTURE IDENTIFIER	(PK)		(18901)		
ROAD IDENTIFIER		(FK)	(17556)		
CULVERT INTERIOR SHAPE CODE			(40588)	(1)	(A)
Entity Name: CULVERT-REPRESENTATION Definition: A MODEL OF A CULVERT.			(11513)	(1)	(A)
Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		(A)
WATER-CONTROL-STRUCTURE IDENTIFIER CULVERT-REPRESENTATION CROSS SECTION AREA		(FK)	(18901) (40625)		
			(1005)	(1)	/ <b>7</b> . \
Entity Name: CURRENCY			(1205)	(1)	(A)
Definition: LEGAL TENDER ESTABLISHED AS A MEASURE OF VALUE. Attribute Names:					
CURRENCY NAME	(PK)		(12018)	(2)	(A)
Entity Name: CURRENCY-EXCHANGE			(1206)	(1)	(A)
Definition: A COMPARISION VALUE OF THE CURRENCY OF ONE COUNTRY WITH THE VALUE OF TO THE UNITED STATES.	HE CU	RRENC	Y		
Attribute Names:	(===)	( )	(1.4200)		(3.)
COUNTRY CODE	, ,		(14392) (12018)		
CURRENCY NAME CURRENCY-EXCHANGE TIME	(PK)		(12341)		
CURRENCY-EXCHANGE AMOUNT	(221)		(12019)		
CURRENCY-EXCHANGE RATE			(12020)		
CURRENCY-EXCHANGE TYPE CODE			(33694)	(1)	(A)
Entity Name: CURRENT-PROFILE Definition: A SET OF MEASUREMENTS THAT DESCRIBE THE VERTICAL DISTRIBUTION OF OCEAN	URR	ENT	(3944) V	(1)	(X)
ELOCITIES AT A LOCATION. Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A)
Entity Name: CURRENT-PROFILE-ELEMENT Definition: A MEASUREMENT OF OCEAN CURRENT VELOCITIES AT A PARTICULAR DEPTH.			(3932)	(1)	(A)
Attribute Names:	/=	/ **** 1	/1000=		/
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME			(18685) (18549)		
CURRENT-PROFILE-ELEMENT DEPTH DIMENSION	(PK)		(19450)		
CONTROL TWO THE DEEDLE PRINTED TO	( /		,,	\-/	,/

			· · · · · · · · · · · · · · · · · · ·		
CURRENT-PROFILE-ELEMENT U COMPONENT VELOCITY RATE CURRENT-PROFILE-ELEMENT V COMPONENT VELOCITY RATE CURRENT-PROFILE-ELEMENT VELOCITY ERROR RATE			(19454) (19453) (19464)	(2) (2)	(A) (A)
CURRENT-PROFILE-ELEMENT W COMPONENT VELOCITY RATE			(19451)	(2)	(A)
Entity Name: CUSTODIAL-PERSON-MATERIEL-SERIALIZED-ASSET Definition: A MATERIEL-SERIALIZED-ASSET ASSIGNED TO A PERSON FOR THE PURPOSE OF TRADESISTANCE ON SIBILITY.	ACKIN(	G RESI	(13297)	(1)	(C)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE  MATERIEL-SERIALIZED-ASSET IDENTIFIER  PERSON IDENTIFIER  PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BEGIN CALENDAR DATE  PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BEGIN TIME  CUSTODIAL-PERSON-MATERIEL-SERIALIZED-ASSET RECEIPT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(10902) (16559) (16560) (11185) (46294) (28312) (50046)	(1) (1) (2) (2) (3)	(A) (A) (A) (A) (A)
Entity Name: DAILY-WEATHER-SUMMARY Definition: A SUMMARIZATION OF SELECTED WEATHER ELEMENTS AT A WEATHER STATION.			(7253)	(2)	(A)
Attribute Names: FIXED-WEATHER-STATION IDENTIFIER DAILY-WEATHER-SUMMARY CALENDAR DATE DAILY-WEATHER-SUMMARY MAXIMUM AIR TEMPERATURE DAILY-WEATHER-SUMMARY MINIMUM AIR TEMPERATURE DAILY-WEATHER-SUMMARY STATION OPERATION CODE	(PK)	(FK)	(29430) (29602) (29627) (29666) (29626)	(1) (2) (2)	(A) (A) (A)
Entity Name: DAILY-WEATHER-SUMMARY-PEAK-GUST Definition: A PEAK WIND CONDITION THAT OCCURRED AT A STATION.			(7254)	(1)	(A)
Attribute Names:  DAILY-WEATHER-SUMMARY CALENDAR DATE  FIXED-WEATHER-STATION IDENTIFIER  DAILY-WEATHER-SUMMARY-PEAK-GUST TIME  DAILY-WEATHER-SUMMARY-PEAK-GUST DIRECTION ANGLE  DAILY-WEATHER-SUMMARY-PEAK-GUST SPEED RATE			(29602) (29430) (29639) (29641) (29712)	(1) (2) (1)	(A) (A) (A)
Entity Name: DAILY-WEATHER-SUMMARY-PRECIPITATION Definition: A SUMMARY OF PRECIPITATION EVENTS.			(7101)	(2)	(A)
Attribute Names:  DAILY-WEATHER-SUMMARY CALENDAR DATE  FIXED-WEATHER-SUMMARY-PRECIPITATION DEPTH CONDITION CODE  DAILY-WEATHER-SUMMARY-PRECIPITATION DEPTH DIMENSION  DAILY-WEATHER-SUMMARY-PRECIPITATION PERIOD QUANTITY  DAILY-WEATHER-SUMMARY-PRECIPITATION SNOW DEPTH CONDITION CODE  DAILY-WEATHER-SUMMARY-PRECIPITATION SNOW DEPTH DIMENSION  DAILY-WEATHER-SUMMARY-PRECIPITATION SNOW FALL DEPTH DIMENSION  DAILY-WEATHER-SUMMARY-PRECIPITATION SNOWFALL CONDITION CODE  DAILY-WEATHER-SUMMARY-PRECIPITATION WATER EQUIVALENT CONDITION CODE  DAILY-WEATHER-SUMMARY-PRECIPITATION WATER EQUIVALENT DEPTH DIMENSION			(29602) (29430) (42467) (29590) (29597) (42464) (29592) (29593) (42465) (42466) (37139)	(1) (2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: DAILY-WEATHER-SUMMARY-SURFACE-STATE Definition: A SUMMARY OF ELEMENTS OF THE PHYSICAL CONDITION OF THE EARTH'S SURFACE			(7100)	(2)	(A)
Attribute Names:  DAILY-WEATHER-SUMMARY CALENDAR DATE FIXED-WEATHER-STATION IDENTIFIER  DAILY-WEATHER-SUMMARY-SURFACE-STATE FROZEN LAYER BOTTOM DIMENSION  DAILY-WEATHER-SUMMARY-SURFACE-STATE FROZEN LAYER TOP DIMENSION  DAILY-WEATHER-SUMMARY-SURFACE-STATE WATER EQUIVALENT DEPTH DIMENSION			(29602) (29430) (29585) (29583) (29588)	(1) (2) (2)	(A) (A) (A)
Entity Name: DAILY-WEATHER-SUMMARY-WEATHER-CONDITION Definition: A SUMMARY OF OBSERVED ATMOSPHERIC PHENOMENA.			(7102)	(2)	(A)
Attribute Names: DAILY-WEATHER-SUMMARY CALENDAR DATE FIXED-WEATHER-STATION IDENTIFIER DAILY-WEATHER-SUMMARY-WEATHER-CONDITION TYPE CODE		(FK)	(29602) (29430) (29624)	(1)	(A)
Entity Name: DAMAGED-ITEM Definition: A SUBCATEGORY OF A BAG-DISCREPANCY CONCERNING A DAMAGED BAG AND/OR IT'	s con	TENT	(6878) S	(1)	(A)
Attribute Names: BAG IDENTIFIER	(PK)	(FK)	(27966)	(1)	(A)

```
(PK) (FK) (27972) (1)
    BAG-DISCREPANCY IDENTIFIER
                                                                                      (PK) (FK) (27973) (1) (A)
    BAG-DISCREPANCY TYPE NAME
                                                                                                 (27992) (1) (A)
    DAMAGED-ITEM REMARK TEXT
                                                                                                 (27993) (1) (A)
    DAMAGED-ITEM REPLACEMENT AMOUNT
                                                                                                 (10651) (1) (A)
Entity Name: DAMUTH
Definition: A MAPPING OF THE BOTTOM AND SUB-BOTTOM OF THE OCEAN FLOOR, BASED ON AN ACOU STIC
             ENERGY RESPONSE AT A LOCATION.
Attribute Names:
                                                                                      (PK) (FK) (18482) (1) (A)
    LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME
    LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE
                                                                                                 (18472) (1) (A)
                                                                                      (PK)
                                                                                           (FK)
                                                                                                 (18483) (1) (A)
                                                                                           (FK)
    LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER
                                                                                      (PK)
                                                                                                 (38349) (1) (A)
    DAMUTH LATITUDE COORDINATE
                                                                                      (PK)
                                                                                      (PK)
                                                                                                 (38351) (1) (A)
    DAMUTH LONGITUDE COORDINATE
                                                                                                 (38353) (1) (A)
    DAMUTH PROVINCE TYPE CODE
                                                                                                 (4363) (2)
                                                                                                             (A)
Entity Name: DATA-ATTRIBUTE
Definition: A PROPERTY OR CHARACTERISTIC OF A DATA ENTITY THAT IS COMMON TO INSTANCES OF AN E
             NTITY AND REPRESENTS THE ASSOCIATION OF A DATA DOMA IN WITH A DATA ENTITY.
Attribute Names:
                                                                                      (PK) (FK) (20393) (2)
                                                                                                             (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                            (FK) (20400) (2)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                      (PK)
                                                                                                             (A)
                                                                                      (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                            (FK) (20393) (2)
                                                                                                             (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                                 (20400) (2)
                                                                                            (FK)
                                                                                                             (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                                (26760) (1)
                                                                                            (FK)
                                                                                                             (A)
    INTERNAL-DATA-FIELD IDENTIFIER
                                                                                            (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (20306) (2)
                                                                                                             (A)
    DATA-ATTRIBUTE ABBREVIATED NAME
                                                                                                 (24474) (2)
                                                                                                             (A)
    DATA-ATTRIBUTE CATEGORY CODE
                                                                                                 (20308) (2) (A)
    DATA-ATTRIBUTE CHARACTERISTIC NAME
                                                                                                 (20319) (2)
                                                                                                             (A)
    DATA-ATTRIBUTE KEY TYPE CODE
    DATA-ATTRIBUTE REFERENCE SOURCE IDENTIFIER
                                                                                                 (20314) (2)
                                                                                                             (A)
                                                                                                 (20315) (2) (A)
    DATA-ATTRIBUTE REVISION DATE
                                                                                                 (29417) (2) (A)
    DATA-ATTRIBUTE TIMELINESS CODE
                                                                                                 (20320) (2)
    DATA-ATTRIBUTE VALIDATION PROCEDURE TEXT
                                                                                                             (A)
Entity Name: DATA-ATTRIBUTE-ALIAS
                                                                                                 (4364) (1)
                                                                                                             (A)
 Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ALTERNATE LABEL USED TO REFER TO A DATA-
             ATTRIBUTE.
Attribute Names:
                                                                                       (PK) (FK)
                                                                                                (20265) (2) (A)
    ALIAS IDENTIFIER
                                                                                                 (20393) (2) (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                       (PK) (FK)
                                                                                       (PK) (FK) (20400) (2) (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (22699) (1)
                                                                                                             (A)
    DATA-ATTRIBUTE-ALIAS CREATION DATE
Entity Name: DATA-ATTRIBUTE-ASSOCIATION
                                                                                                 (4226) (1)
                                                                                                             (A)
 Definition: THE ASSOCIATION AMONG DATA ATTRIBUTES WHICH INDICATES HOW A NON-ATOMIC DATA ATTRI
             BUTE IS CONSTRUCTED.
Attribute Names:
                                                                                       (PK) (FK) (20393) (2) (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                           (FK) (20400) (2) (A)
                                                                                       (PK)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (20321) (1) (A)
                                                                                       (PK)
    DATA-ATTRIBUTE-ASSOCIATION TYPE CODE
                                                                                                 (4227) (1)
Entity Name: DATA-ATTRIBUTE-CHAIN
                                                                                                             (A)
 Definition: A SUBTYPE OF DATA ATTRIBUTE ASSOCIATION WHICH INDICATES A DATA ATTRIBUTE DE RIVED
              THROUGH PARTICIPATION IN A CHAIN.
Attribute Names:
                                                                                       (PK) (FK) (20321) (1) (A)
    DATA-ATTRIBUTE-ASSOCIATION TYPE CODE
                                                                                       (PK) (FK) (20393) (2) (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (20400) (2)
                                                                                                            (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (25359) (1) (A)
    DATA-ATTRIBUTE-CHAIN DATA ATTRIBUTE POSITION IDENTIFIER
                                                                                                 (4228) (1)
                                                                                                             (A)
Entity Name: DATA-ATTRIBUTE-DERIVED
 Definition: A SUBTYPE OF A DATA ATTRIBUTE ASSOCIATION WHICH INDICATES A DERIVED DATA AT TRIBU
             TE.
Attribute Names:
                                                                                       (PK) (FK) (20321) (1) (A)
    DATA-ATTRIBUTE-ASSOCIATION TYPE CODE
                                                                                       (PK) (FK) (20393) (2) (A)
    INFORMATION-ASSET IDENTIFIER
```

					—
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
DATA-ATTRIBUTE-DERIVED ALGORITHM TEXT			(20323)	(1)	(A)
Entity Name: DATA-ATTRIBUTE-USER-PRESENTATION-VIEW-FIELD Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ATTRIBUTE WITH A USE VIEW-FIELD.	R-PRESENTA	TION-	(5318) -	(1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER		-	(7875)		(A)
USER-PRESENTATION-VIEW-FIELD IDENTIFIER	(PK)	(FK)	(23759)	(1)	(A)
Entity Name: DATA-CLASS  Definition: THE CLASSIFICATION OF DATA TO WHICH A DATA ATTRIBUTE BELONGS.  Attribute Names:			(4230)	(1)	(A)
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
DATA-CLASS CATEGORY NAME DATA-CLASS NAME			(24535) (28061)		
DATA-CLASS TYPE CODE			(20324)		
Entity Name: DATA-DOMAIN			(4231)	(2)	(A)
Definition: A SET OF PERMISSIBLE DATA VALUES FROM WHICH ACTUAL VALUES ARE TAK	EN.		(1232)	(2)	(11)
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET TERMITTEER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(20400) (7875)		(A) (A)
DATA-DOMAIN CONSTRUCTION TYPE CODE		(EK)	(20326)		
DATA-DOMAIN FORMAT CODE			(29421)		
DATA-DOMAIN GENERIC ELEMENT TYPE CODE			(27507)		
DATA-DOMAIN MAXIMUM CHARACTER QUANTITY			(20328)		
DATA-DOMAIN TYPE CODE DATA-DOMAIN VALUE TYPE CODE			(20331) (20332)		
Entity Name: DATA-DOMAIN-BASE			(4232)	(1)	(A)
Definition: A DATA DOMAIN, ASSIGNED A CERTAIN DATA TYPE, UPON WHICH OTHER DOM ED.	AINS MAY B	E BAS		· - ·	,,
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	• •	(A)
DATA-DOMAIN-BASE DATA TYPE NAME			(20434)	(1)	(A)
Entity Name: DATA-DOMAIN-LIST	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		(4365)	(1)	(A)
Definition: AN ENUMERATED SET OF VALUES ALLOWED IN DATA REPRESENTATION OF A DATA REPRESENTATION	AIA ATTKIB	ore.			
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
DATA-DOMAIN-LIST SOURCE LIST TEXT			(26758)	(1)	(A)
Entity Name: DATA-DOMAIN-LIST-VALUE-ENTRY			(4233)	(1)	(A)
Definition: A SPECIFIC ACCEPTABLE INSTANCE VALUE WHICH IS PART OF A DATA DOMA Attribute Names:	IN.				
DATA-DOMAIN-VALUE IDENTIFIER	(PK)	(FK)	(28716)	(1)	(A)
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER DATA-DOMAIN-LIST-VALUE-ENTRY ACCURACY PERCENTAGE IDENTIFIER	(PK)	(FK)	(7875) (26759)		(A)
DATA-DOMAIN-LIST-VALUE-ENTRY DEFINITION TEXT			(20333)		
DATA-DOMAIN-LIST-VALUE-ENTRY TEXT			(20334)		
Potitu Nemes DAMA DOMAIN DANCE			(1266)	(1)	/ 7. 1
Entity Name: DATA-DOMAIN-RANGE Definition: THE SET OF ALL ACCEPTABLE INSTANCE VALUES OF A DATA DOMAIN WHERE	THE INSTAN	CE V	(4366) A	( T )	(A)
LUES ARE CONSTRAINED BY LOWER AND/OR UPPER BOUNDARIES.		"	-		
Attribute Names:					

	/ DK \	(EK)	(20393)	(2)	<b>(</b> 2\)
INFORMATION-ASSET IDENTIFIER			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(A)
DATA-DOMAIN-RANGE HIGH VALUE TEXT	(==,	(,	(20335)		
DATA-DOMAIN-RANGE INCREMENT MEASUREMENT QUANTITY			(20336)		
DATA-DOMAIN-RANGE LOW VALUE TEXT			(20337)	(1)	(A)
Entity Name: DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION			(4234)	(1)	(A)
Definition: THE COMBINATION OF RULES BY WHICH A DATA DOMAIN IS CONSTRUCTED.			(1201)	(-)	(/
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION ALGORITHM TEXT			(20338)		
DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION NAME			(20339)	(1)	(A)
Entity Name: DATA-DOMAIN-TYPED			(4235)	(1)	(A)
Definition: A DATA DOMAIN WHOSE ALLOWABLE VALUES ARE CONSTRAINED BY A DATA DOMAIN	STRUC	TURE			
RULE.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (7875)		
ORGANIZATION IDENTIFIER	(PK)		(20393)		(A)
INFORMATION-ASSET IDENTIFIER			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(A)
DATA-DOMAIN-TYPED NAME		(111)	(27928)		
			(4236)	(1)	(A)
Entity Name: DATA-DOMAIN-VALUE Definition: AN INSTANCE OF A DATA DOMAIN.			(4230)	( + /	(12)
Attribute Names:					
DATA-DOMAIN-VALUE IDENTIFIER	(PK)		(28716)	(1)	(A)
DATA-DOMAIN-VALUE DESCRIPTION TEXT	,,		(20341)		
DATA-DOMAIN-VALUE NAME			(20340)	(1)	(A)
Entity Name: DATA-ENTITY			(4362)	(2)	(A)
Definition: THE REPRESENTATION OF A SET OF PEOPLE, OBJECTS, PLACES, EVENTS OR IDE	EAS, TH	AT SHA		\ <b>-</b> /	(,
RE THE SAME CHARACTERISTIC RELATIONSHIPS.	•				
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
DATA-ENTITY CATEGORY CODE			(20342)		
DATA-ENTITY REVISION DATE			(20346) (25360)		
DATA-ENTITY SCOPE TEXT DATA-ENTITY SHORT NAME			(20351)		
DATA-ENTITI SHOKI WAME			(=====	\-/	(,
Entity Name: DATA-ENTITY-ACTIVITY-ICOM	T 0 0 1 1		(4238)	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY WITH AN ACTIVITY-	-ICOM.				
Attribute Names: ICOM IDENTIFIER	(PK)	(FK)	(29164)	(1)	(A)
ICOM VERSION IDENTIFIER			(20228)		
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PROCESS-ACTIVITY IDENTIFIER			(29165)		
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)	(2)	(A)
Entity Name: DATA-ENTITY-DATA-ATTRIBUTE			(4237)	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ATTRIBUTE WITH A DATA-EN	TITY.		•	•	
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
DATA-ENTITY-DATA-ATTRIBUTE ALTERNATE KEY IDENTIFIER			(20352)		
DATA-ENTITY-DATA-ATTRIBUTE KEY ROLE CODE			(20355)		
DATA-ENTITY-DATA-ATTRIBUTE NOTE TEXT			(20356)		
DATA-ENTITY-DATA-ATTRIBUTE OPTIONAL CODE					
			(20357)		
DATA-ENTITY-DATA-ATTRIBUTE ROLE NAME			(20357)		
				(1)	(A)

Definition: AN ASSOCIATION BETWEEN DATA ENTITIES THAT REPRESENTS A BUSINESS RULE O	F AN (	ORGANI	ī		
ZATION.	2 2311	01(01111	•		
Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     DATA-ENTITY-RELATIONSHIP NAME     DATA-ENTITY-RELATIONSHIP VERSION IDENTIFIER     DATA-ENTITY-RELATIONSHIP CARDINALITY TYPE CODE     DATA-ENTITY-RELATIONSHIP CATEGORY CODE     DATA-ENTITY-RELATIONSHIP CHILD DELETE RULE TEXT     DATA-ENTITY-RELATIONSHIP CHILD INSERT RULE TEXT     DATA-ENTITY-RELATIONSHIP CHILD UPDATE RULE TEXT     DATA-ENTITY-RELATIONSHIP DEPENDENCY CODE     DATA-ENTITY-RELATIONSHIP DESCRIPTION TEXT     DATA-ENTITY-RELATIONSHIP NULL RULE TEXT     DATA-ENTITY-RELATIONSHIP PARENT DELETE RULE TEXT     DATA-ENTITY-RELATIONSHIP PARENT INSERT RULE TEXT     DATA-ENTITY-RELATIONSHIP PARENT UPDATE RULE TEXT     DATA-ENTITY-RELATIONSHIP TYPE CODE	(PK)	(FK)	(20393) (20400) (7875) ( (20361) (20362) (20364) (20365) (20366) (20367) (20371) (20378) (20379) (20380) (20381) (20382) (20383)	(2) 1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: DATA-PROCESSING-EQUIPMENT Definition: A SET OF PROGRAMMABLE ELECTRONIC DEVICES THAT CAN STORE, RETRIEVE, AND ATA.	PROC	ESS I	(1768) ( )	1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  DATA-PROCESSING-EQUIPMENT BATTLELOCK INDICATOR CODE  DATA-PROCESSING-EQUIPMENT COMMUNICATION RATING NAME  DATA-PROCESSING-EQUIPMENT FAULT RELIABILITY QUANTITY  DATA-PROCESSING-EQUIPMENT TYPE NAME	(PK)	(FK)	(10902) (18426) (23477) (18427) (18429)	(1) (1) (1)	(A) (A) (A)
Entity Name: DATA-PROCESSING-EQUIPMENT-POWER-DEVICE Definition: A DATA-PROCESSING-EQUIPMENT THAT REGULATES ENERGY INPUT.			(1881) (	1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  DATA-PROCESSING-EQUIPMENT-POWER-DEVICE CONNECTOR CODE  DATA-PROCESSING-EQUIPMENT-POWER-DEVICE TYPE NAME	(PK)	(FK)	(10902) (24573) (13550)	(1)	(A)
Entity Name: DATA-PROCESSING-EQUIPMENT-POWER-DEVICE-PERFORMANCE-STATUS  Definition: THE ASSOCIATION BETWEEN A DATA-PROCESSING-EQUIPMENT-POWER-DEVICE AND A  CE-PERFORMANCE-STATUS.	POWE	R-DEVI	(7567) ( I	1)	(A)
Attribute Names: POWER-DEVICE-PERFORMANCE-STATUS NAME	(PK)	(FK)	(24593)	(1)	(A)
Entity Name: DATA-PROCESSING-SYSTEM Definition: A GROUP OF DATA-PROCESSING-EQUIPMENT CONNECTED ELECTRONICALLY TO WORK	AS A	UNIT.	(6519) (	1)	(A)
Attribute Names:  DATA-PROCESSING-SYSTEM IDENTIFIER  DATA-PROCESSING-SYSTEM CATEGORY CODE  DATA-PROCESSING-SYSTEM CONFIGURATION IDENTIFIER  DATA-PROCESSING-SYSTEM INSTALLATION DATE	(PK)		(26850) (38292) (33219) (35859)	(1) (1)	(A) (A)
Entity Name: DATA-PROCESSING-SYSTEM-ASSOCIATION Definition: THE ASSOCIATION OF A DATA-PROCESSING-SYSTEM WITH ANOTHER DATA-PROCESSI	NG-SY	STEM	(6520) (	1)	(A)
Attribute Names: DATA-PROCESSING-SYSTEM IDENTIFIER DATA-PROCESSING-SYSTEM-ASSOCIATION REASON CODE	(PK) (PK)	(FK)	(26850) (26875)		
Entity Name: DATA-PROCESSING-SYSTEM-MATERIEL-ITEM Definition: THE ASSOCIATION BETWEEN A DATA-PROCESSING-SYSTEM AND A MATERIEL-ITEM. Attribute Names:		•	(6521) (	1)	(A)
DATA-PROCESSING-SYSTEM IDENTIFIER MATERIEL-ITEM IDENTIFIER			(26850) (10902)		
Entity Name: DBMS-RECORD Definition: AN INTERNAL RECORD STRUCTURED IN A DBMS LOGICAL FORMAT.			(5266) (	1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20393) (20400) (7875) (	(2)	(A)

DBMS-RECORD TYPE CODE			(24265)	(1)	(A)
Entity Name: DEATH-BENEFIT-AGREEMENT Definition: A BENEFIT-AGREEMENT SPECIFYING SPECIAL ALLOWANCES IN THE EVENT OF A PR	RSONS	DEMI	(2315)	(1)	(A)
SE. Attribute Names:	(===)	( <del></del> )	(10405)	/11	(3)
AGREEMENT IDENTIFIER DEATH-BENEFIT-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (16116)		(A)
Entity Name: DEATH-CIRCUMSTANCE Definition: A SPECIFICATION OF A CONTEXT IN WHICH LOSS OF LIFE OCCURS.			(8794)	(1)	(A)
Attribute Names: DEATH-CIRCUMSTANCE CODE DEATH-CIRCUMSTANCE PRIORITY CODE	(PK)		(32737) (32738)		
Entity Name: DEBIT-CARD Definition: A PAYMENT-MEANS THAT DIRECTLY AFFECTS AN ACCOUNT BALANCE.			(1208)	(1)	(A)
PAYMENT-MEANS IDENTIFIER	(PK)	(FK)	(12171)	(2)	(C)
DEBIT-CARD EXPIRATION DATE DEBIT-CARD IDENTIFIER		• •	(12399) (12022)	(1)	(A)
Entity Name: DECEASED-PERSON Definition: A PERSON WHO IS NO LONGER LIVING.			(5454)	(1)	(A)
Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A
DEATH-CIRCUMSTANCE CODE DECEASED-PERSON DEATH DATE	(,		(32737) (11323)	(1) (2)	(A)
DECEASED-PERSON DEATH TIME  Intity Name: DECEASED-PERSON-REMAINS-RECOVERY-STATUS			(23670) (8815)		(A)
Definition: A CONDITION RELEVANT TO THE RETRIEVAL OF THE BODY OF A DECEASED-PERSONAL CRIDE THE BODY OF A DECEASED-PERSONAL CRIDER OF THE BODY OF	1.		(0010)	\-/	,
PERSON IDENTIFIER  DECEASED-PERSON-REMAINS-RECOVERY-STATUS CODE  DECEASED-PERSON-REMAINS-RECOVERY-STATUS DATE  DECEASED-PERSON-REMAINS-RECOVERY-STATUS TIME	(PK) (PK)	(FK)	(11185) (32760) (32761) (32762)	(1) (1)	(A (A
Entity Name: DEFENSE-MEDICAL-FACILITY Definition: A PHYSICAL STRUCTURE AT WHICH MEDICAL CARE CAN BE PROVIDED UNDER CONTI	ROL OF	A US	(3402) S	(1)	(A)
Attribute Names: MEDICAL-FACILITY IDENTIFIER	(PK)	(FK)	(14521)	(1)	(A)
UNIT IDENTIFIER		(FK)	(15190)	(1)	(A)
Entity Name: DEFENSE-PRIORITY Definition: THE LEVEL OF URGENCY ASSIGNED TO A PRODUCT-ITEM WHICH APPLY UNDER THE IORITY AND ALLOCATION SYSTEM.	DEFEN	SE PI	(7 <b>46</b> 3) R	(1)	(A)
Attribute Names: DEFENSE-PRIORITY CODE	(PK)		(22595)	(1)	(A)
Entity Name: DEFENSE-TECHNOLOGY Definition: THE APPLICATION OF SCIENCE TO DEPARTMENT OF DEFENSE OBJECTIVES.			(8201)	(1)	(A)
Attribute Names: DEFENSE-TECHNOLOGY CATEGORY NAME	(PK)		(31798)	(1)	(A)
SCIENTIFIC-FIELD NAME DEFENSE-TECHNOLOGY CATEGORY DESCRIPTION TEXT DEFENSE-TECHNOLOGY CROSS COMPONENT UTILITY STATUS CODE		(FK)	(31797) (31801) (39979)	(1) (1)	(A)
Entity Name: DEFENSE-TECHNOLOGY-ASSOCIATION Definition: AN ASSOCIATION BETWEEN ONE DEFENSE-TECHNOLOGY AND ANOTHER DEFENSE-TEC	HNOLOG	Υ.	(8202)	(1)	(A)
Attribute Names: DEFENSE-TECHNOLOGY CATEGORY NAME DEFENSE-TECHNOLOGY-ASSOCIATION REASON NAME	(PK)	(FK)	(31798) (31800)		
Entity Name: DEFERRED-CONFINEMENT-SENTENCE Definition: A CONFINEMENT-SENTENCE FOR WHICH AN INITIATION POSTPONEMENT IS SPECIF	IED.		(11301)	(1)	(C
Attribute Names: EVALUATION IDENTIFIER		(FK)	(11738)	(1)	(A
EVALUATION-RESULT CATEGORY CODE DEFERRED-CONFINEMENT-SENTENCE DEFERMENT QUANTITY			(21296) (39916)	(1)	(A)

Entity Name: DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER Definition: A HEALTH-SERVICE-ENCOUNTER THAT REPRESENTS A REJECTION OF A PERSON AS	A DON	OR.	(7635)	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-STATUS DATE  HEALTH-SERVICE-ENCOUNTER-STATUS TIME  DONATION-DEFERRAL-REASON CODE  DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER BASE DATE  DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER BASE TIME  DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER COMMENT TEXT	(PK)	(FK)	(26370) (26392) (26393) (29312) (30796) (30805) (30806)	(1) (1) (2) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: DEFINITIZATION-STATUS Definition: A CONDITION OF FINALIZING AN AGREED UPON REQUIREMENT.			(4985)	(1)	(A)
Attribute Names: DEFINITIZATION-STATUS CODE	(PK)		(22597)	(1)	(A)
Entity Name: DELIMITED-QUANTITATIVE-DIAGNOSTIC-ANTICIPATED-OUTPUT Definition: A DEMOGRAPHICALLY DEFINED QUANTITATIVE-DIAGNOSTIC-HEALTH-SERVICE-ANTIC PUT.	CIPATE	D-OU!	(7304) r	(1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER DEMOGRAPHIC-DELIMITER IDENTIFIER	(PK)		(18310) (29315)		
Entity Name: DEMAND-ORDER-LINE Definition: ORDER-LINE CONCERNING A DEBT COLLECTION.			(1209)	(1)	(A)
Attribute Names:  COMPTROLLER-ORDER IDENTIFIER  DEMAND-ORDER-LINE DELINQUENT DAY QUANTITY  DEMAND-ORDER-LINE DELINQUENT PRINCIPAL AMOUNT  DEMAND-ORDER-LINE NOTIFICATION FREQUENCY DAY QUANTITY  DEMAND-ORDER-LINE NOTIFICATION SCHEDULE DATE  DEMAND-ORDER-LINE REASON CODE	(PK)	(FK)	(15859) (12342) (12023) (12343) (12400) (33771)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: DEMOGRAPHIC-DELIMITER Definition: A CONSTRAINT THAT DELINEATES BASED ON AT LEAST ONE DEMOGRAPHIC FACTOR	·		(7305)	(1)	(A)
Attribute Names:  DEMOGRAPHIC-DELIMITER IDENTIFIER  AGE-GROUP CODE  GEOLOCATION CODE  OCCUPATION IDENTIFIER  RACE CODE  SEX-CATEGORY CODE  DEMOGRAPHIC-DELIMITER CATEGORY CODE	(PK)	(FK) (FK) (FK)	(29315) (18304) (17385) (13877) (23737) (11697) (29316)	(3) (1) (1) (2) (2)	(A) (A) (A) (A) (A)
Entity Name: DEMOGRAPHICALLY-DELIMITED-HEALTH-STANDARD Definition: A HEALTH-STANDARD THAT IS SPECIFIC TO A POPULATION GROUP.			(8985)	(1)	(A)
Attribute Names: HEALTH-STANDARD IDENTIFIER DEMOGRAPHIC-DELIMITER IDENTIFIER	(PK)		(20177) (29315)		
Entity Name: DENTAL-PROCEDURE Definition: A CLINICAL TREATMENT DEALING WITH THE TEETH OR GUMS.			(11888)	(1)	(A)
Attribute Names:  DENTAL-PROCEDURE CODE  DENTAL-PROCEDURE CATEGORY CODE  DENTAL-PROCEDURE TEXT	(PK)		(42062) (42061) (42064)	(1)	(A)
Entity Name: DEPOSIT Definition: TRANSFER OF A PAYMENT-MEANS FROM A DISBURSING-OFFICE TO A FINANCIAL- : ACCOUNT.	INSTIT	UTION-	(1211)	(1)	(A)
Attribute Names:     FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER     ORGANIZATION IDENTIFIER     DEPOSIT SERIAL IDENTIFIER     DEPOSIT SUBMISSION DATE     DEPOSIT CONFIRMATION AMOUNT     DEPOSIT CONFIRMATION DATE			(12063) (7875) (12024) (12402) (12344) (12401)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: DEPOT-LEVEL-MAINTENANCE-REQUEST Definition: A REQUIREMENT TO UTILIZE DEPOT LEVEL MAINTENANCE CAPABILITIES .			(4146)	(1)	(A)

					—
Attribute Names:					
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423) (7875)		(A) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(20424)		
DEPOT-LEVEL-MAINTENANCE-REQUEST ESTIMATED COST AMOUNT					
Entity Name: DEPOT-SOURCE-OF-REPAIR-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE Definition: THE ASSOCIATION OF A DEPOT MAINTENANCE ACTIVITY TO A SPECIFIC MATERIEL LY THROUGH AN APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE.	- ITE	M-SUPI	(827) (	1)	(A)
Attribute Names:					
APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE			(11149)		
MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER DEPOT-SOURCE-OF-REPAIR-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE	(PK)	(LV)	(11037) (11165)		(A) (A)
Datitus Name - DECORTOROD			(6499)	(1)	(A)
Entity Name: DESCRIPTOR Definition: SPECIFIC WORDS THAT DESCRIBE A REUSABLE ASSET.			( ,	ν-,	ι,
Attribute Names: DOMAIN IDENTIFIER	(PK)	(FK)	(26872)	(1)	(A)
FACET NAME			(20389)		
DESCRIPTOR FACET TERM NAME	(PK)		(26769)	(1)	(A)
DESCRIPTOR DEFINITION TEXT			(26767)	(1)	(A)
Entity Name: DESCRIPTOR-SYNONYM			(5030)	(1)	(A)
Definition: AN EXPRESSION IN A WORD OR WORDS THAT HAS THE SAME MEANING AS ANOTHER	EXPRE	SSIO	1		
Attribute Names:	. –				,
DESCRIPTOR FACET TERM NAME	, ,		(26769)		
DOMAIN IDENTIFIER			(26872) (20389)		
FACET NAME	(PK)	(FK)	(23026)		
DESCRIPTOR-SYNONYM NAME DESCRIPTOR-SYNONYM DESCRIPTION TEXT	(111)		(23027)		
			(6060)	(1)	(A)
Entity Name: DIAGNOSIS-RELATED-GROUP  Definition: AN INPATIENT CLASSIFICATION SCHEME THAT RELATED DEMOGRAPHIC, DIAGNOSTI  RAPEUTIC CHARACTERISTICS OF PATIENTS TO LENGTH OF STAY AND AMOUNT OF F  ONSUMED.	C, AN ESOU	D THI	<b>.</b>	(1)	(A)
Attribute Names:	/ DZ \		(26311)	(1)	/7\\
DIAGNOSIS-RELATED-GROUP CODE HEALTH-CONDITION-COMPLEXITY-LEVEL CODE	(PK)		(26810)		
DIAGNOSIS-RELATED-GROUP NAME		(==,	(26316)		
Entity Name: DIAGNOSIS-RELATED-GROUP-HEALTH-CONDITION			(6529)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A DIAGNOSIS-RELATED-GROUP AND A HEALTH-CONDITION	N.				
Attribute Names:	(	/ <b></b> \	(0.6011)	.11	/= 1
DIAGNOSIS-RELATED-GROUP CODE			(26311) (16343)		
HEALTH-CONDITION IDENTIFIER	(PK)	(EK)	(10343)	(1)	(A)
Entity Name: DIAGNOSIS-RELATED-GROUP-PROTOCOL			(8941)	(1)	(A)
Definition: A HEALTH-PROTOCOL FOR A DIAGNOSIS-RELATED-GROUP.					
Attribute Names:	/DF)	/ E'E' \	(33024)	(1)	/ <b>7</b> \
HEALTH-PROTOCOL IDENTIFIER DIAGNOSIS-RELATED-GROUP CODE	(EIX)		(26311)		
DIMONODID MILITED GROOT GODD		• •			
Entity Name: DIAGNOSTIC-HEALTH-SERVICE			(6843)	(2)	(A)
Definition: A HEALTH-SERVICE THAT APPLIES SCIENTIFIC TESTING/MEASURING METHODS.					
Attribute Names:	(DK)	(FK)	(18310)	(1)	(4)
HEALTH-SERVICE IDENTIFIER DIAGNOSTIC-HEALTH-SERVICE TEST BATTERY INDICATOR CODE	(111)	(110)	(29399)		
DIAGNOSTIC-HEALTH-SERVICE TYPE CODE			(27882)		
DIRECTOR OF THE CHROTTER ANIMAL CRECTMEN MADE			(6839)	121	(A)
Entity Name: DIAGNOSTIC-HEALTH-SERVICE-ANIMAL-SPECIMEN-TYPE Definition: A DIAGNOSTIC-HEALTH-SERVICE THAT UTILIZES AN ANIMAL-SPECIMEN-TYPE.			(0033)	(2)	(A)
Attribute Names:					
ANIMAL-SPECIMEN-TYPE CODE	(PK)	(FK)	(27878)	(2)	(A)
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
ANIMAL-SPECIMEN-TYPE CODE		(FK)	(27878)	(2)	(A)
Datitu Nome, DiacNocmic_upai mu_copyice_ammicidamon_oumpum			(7307)	(1)	(X)
Entity Name: DIAGNOSTIC-HEALTH-SERVICE-ANTICIPATED-OUTPUT Definition: AN ANTICIPATED RESULT PRODUCED BY A DIAGNOSTIC-HEALTH-SERVICE.			(,,,,,	\ <del>-</del> /	(4)
Attribute Names:					
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)

Entity Name: DIAGNOSTIC-HEALTH-SERVICE-IMAGE-TYPE Definition: A DIAGNOSTIC-HEALTH-SERVICE THAT UTILIZES AN IMAGE-TYPE.			(6847)	(2)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER IMAGE-TYPE CODE IMAGE-TYPE CODE		(FK)	(18310) (27885) (27885)	(1)	(A)
Entity Name: DIAGNOSTIC-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER TO PERFORM A DIAGNOSTIC-HEALTH-SERVICE.			(8986)	(1)	(A)
Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER DIAGNOSTIC-HEALTH-SERVICE-ORDER RESULT DUE DATE	(PK)	(FK)	(24964) (33079)		
Entity Name: DICTIONARY-OCCUPATIONAL-TITLE  Definition: A COMPREHENSIVE BODY OF STANDARDIZED OCCUPATIONAL INFORMATION FOR PURP  B PLACEMENT, EMPLOYMENT COUNSELING AND OCCUPATIONAL AND CAREER GUIDANC  LABOR MARKET INFORMATION SERVICES.	OSES E AN	OF JO	(5526) )	(1)	(C)
Attribute Names: DICTIONARY-OCCUPATIONAL-TITLE OCCUPATION CODE	(PK)		(23850)	(1)	(C)
Entity Name: DIET Definition: A NUTRITIONAL REQUIREMENT.			(6447)	(1)	(A)
Attribute Names: DIET CODE DIET-TYPE CODE DIET NAME	(PK)	(FK)	(26408) (31922) (26423)	(1)	(A)
Entity Name: DIET-NUTRIENT-REQUIREMENT Definition: A RELATIONSHIP BETWEEN A DIET AND A NUTRIENT ON THE BASIS OF RECOMMEND LLOWANCES.	ED DA	ILY 2	(8365) A	(1)	(A)
Attribute Names: DIET CODE NUTRIENT IDENTIFIER DIET-NUTRIENT-REQUIREMENT DAILY QUANTITY			(26408) (37481) (31945)	(1)	(A)
Entity Name: DIET-TYPE Definition: A KIND OF DIET BASED ON GENERAL RESTRICTIONS.			(8366)	(1)	(A)
Attribute Names: DIET-TYPE CODE	(PK)		(31922)	(1)	(A)
Entity Name: DIET-TYPE-FEEDING-SITE-CATEGORY Definition: AN ASSOCIATION THAT SPECIFIES WHICH DIET-TYPE IS SUPPORTED BY WHICH FE -CATEGORY.	EDING	-SITI	(8688) E	(1)	(A)
Attribute Names: DIET-TYPE CODE FEEDING-SITE-CATEGORY CODE			(31922) (26475)		
Entity Name: DIET-TYPE-MENU-COURSE Definition: A DIET-TYPE FOR WHICH A MENU-COURSE-CATEGORY IS APPROPRIATE.			(8367)	(1)	(A)
Attribute Names: DIET-TYPE CODE MENU-COURSE-CATEGORY CODE			(31922) (31982)		
Entity Name: DIET-TYPE-NOURISHMENT-ITEM Definition: A DIET-TYPE FOR WHICH A NOURISHMENT-ITEM IS APPROPRIATE.			(8368)	(1)	(A)
Attribute Names: DIET-TYPE CODE NOURISHMENT-ITEM IDENTIFIER MEASURE-UNIT CODE DIET-TYPE-NOURISHMENT-ITEM SERVING SIZE QUANTITY		(FK)	(31922) (26451) (16557) (33333)	(1)	(A) (C)
Entity Name: DIGITAL-STOCK-SPECIFICATION Definition: A SUBTYPE OF A REPRODUCTION-REQUEST FOR DIGITAL MEDIA.			(8531)	(1)	(A)
Attribute Names:  REPRODUCTION-REQUEST IDENTIFIER  MATERIEL-DOCUMENT-MEDIA-TYPE CODE  DIGITAL-STOCK-SPECIFICATION COMMENT TEXT  DIGITAL-STOCK-SPECIFICATION DISK ART INFORMATION TEXT  DIGITAL-STOCK-SPECIFICATION FURNISHED MATERIAL FILE NAME  DIGITAL-STOCK-SPECIFICATION FURNISHED MATERIAL TEXT	(PK)		(32334) (32128) (36117) (36118) (32244) (36119)	(1) (1) (1) (1)	(A) (A) (A) (A)

DIGITAL-STOCK-SPECIFICATION INSERT ART INFORMATION TEXT			(36120)	(1)	(A)
DIGITAL-STOCK-SPECIFICATION PACKAGE CODE			(32258)		
DIGITAL-STOCK SPECIFICATION PACKAGE LABEL FILE NAME			(32263)		
DIGITAL-STOCK-SPECIFICATION PACKAGING INFORMATION TEXT			(36121)	(1)	(A)
DIGITAL-STOCK-SPECIFICATION PRODUCT DETAIL TEXT			(36122)	(1)	(A)
DIGITAL-STOCK-SPECIFICATION PRODUCT FILE NAME			(32291)	(1)	(A)
Entity Name: DIRECT-SEQUENCE-TRANSMITTER-MODE  Definition: A TRANSMISSION TECHNIQUE IN WHICH POWER IS SPREAD THINLY OVER THE BAND  TING THE CARRIER WITH A DIGITAL CODE SEQUENCE WHOSE BIT RATE IS MUCH H  THE INFORMATION SIGNAL BANDWIDTH.	BY M IGHEI	ODUL#	(6010) I	(1)	(A)
Attribute Names:	/DK)	/ EE \	(24651)	/1)	/ <b>7</b> \ \
RF-EQUIPMENT IDENTIFIER			(24704)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER DIRECT-SEQUENCE-TRANSMITTER-MODE NAME	(PK)	(111)	(24701)		
DIRECT-SEQUENCE-TRANSMITTER-MODE NAME DIRECT-SEQUENCE-TRANSMITTER-MODE BASEBAND BANDWIDTH RATE	(,		(24699)		
DIRECT-SEQUENCE-TRANSMITTER-MODE CHIP TRANSFER CODE			(24700)		
DIRECT-SEQUENCE-TRANSMITTER-MODE ERROR DETECTION CODE			(24698)		
			(10422)	/11	(7)
Entity Name: DIRECTION-SPECIFIED-PRISMATIC-POWER Definition: A PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION FOR WHICH A DIRECTION IS GIVE	CN.		(10422)	(1)	(A)
Attribute Names:	(אם)	(EK)	(24964)	(1)	/ Z\ \
HEALTH-SERVICE-ORDER IDENTIFIER PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION SEQUENCE IDENTIFIER			(37414)		
DIRECTION-SPECIFIED-PRISMATIC-POWER CODE	(11()	(110)	(37117)		
Entity Name: DIRECTIONAL-ADDRESS			(9274)	(1)	(A)
Definition: THE LOGICAL DESCRIPTION OF A DESTINATION WHICH ENABLES NAVIGATION TO THE	E PL	ACE.	(	,-,	<b>\</b> /
Attribute Names:					
DIRECTIONAL-ADDRESS IDENTIFIER	(PK)		(33778)		
DIRECTIONAL-ADDRESS SEQUENCE IDENTIFIER	(PK)		(33338)		
DIRECTIONAL-ADDRESS INSTRUCTION TEXT			(33336)	(1)	(A)
Entity Name: DIRECTIONAL-AMBIENT-SHIPPING-NOISE Definition: A SET OF GRIDDED DIRECTIONAL SHIPPING NOISE PARAMETERS. Attribute Names:			(12736)	(1)	(C)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)	(FK)	(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE			(18472)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER		(FK)	(18483)		
DIRECTIONAL-AMBIENT-SHIPPING-NOISE LATITUDE COORDINATE	(PK)		(45897)		
DIRECTIONAL-AMBIENT-SHIPPING-NOISE LONGITUDE COORDINATE	(PK)		(45899) (45901)		
DIRECTIONAL-AMBIENT-SHIPPING-NOISE TEMPORAL CODE DIRECTIONAL-AMBIENT-SHIPPING-NOISE CORRECTION QUANTITY	(PK)		(45893)		
DIRECTIONAL-AMBIENT-SHIPPING-NOISE DIRECTION CODE			(45895)		
			(65.64)	(1)	(3)
Entity Name: DIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE RADIATION PATTERN IS NOT OMNIDIR	RECTI	ONAL	(6564)	(1)	(A)
Attribute Names:		0111111	•		
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE BEAM POSITION CAPABILITY TEXT			(27051)	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE BEAM POSITION USE TEXT			(27054)		
DIRECTIONAL-ANTENNA-TYPE BORESIGHT AZIMUTH ANGLE			(27045)		
DIRECTIONAL-ANTENNA-TYPE BORESIGHT ELEVATION ANGLE			(27487)		
DIRECTIONAL-ANTENNA-TYPE COVERAGE AZIMUTH ANGLE			(27048) (27039)		
DIRECTIONAL-ANTENNA-TYPE COVERAGE ELEVATION ANGLE DIRECTIONAL-ANTENNA-TYPE INDEPENDENT SIMULTANEOUS BEAM QUANTITY			(27056)		
DIRECTIONAL-ANTENNA-TYPE MAXIMUM BORESIGHT ELEVATION ANGLE			(27036)		
DIRECTIONAL-ANTENNA-TYPE MAXIMUM MAINBEAM GAIN RATE			(27027)		
DIRECTIONAL-ANTENNA-TYPE MINIMUM BORESIGHT ELEVATION ANGLE			(27034)	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE MINIMUM MAINBEAM GAIN RATE			(27025)		
DIRECTIONAL-ANTENNA-TYPE RELATIVE BEAM POSITION BORESIGHT AZIMUTH ANGLE			(27042)		
DIRECTIONAL-ANTENNA-TYPE RELATIVE BEAM POSITION BORESIGHT ELEVATION ANGLE			(27032)		
DIRECTIONAL-ANTENNA-TYPE RMS SIDELOBE RATE			(27031)		
DIRECTIONAL-ANTENNA-TYPE SCANNING TYPE CODE DIRECTIONAL-ANTENNA-TYPE SIMULTANEOUS BEAM QUANTITY			(27029) (27489)		
Entity Name: DIRECTIVE			(473) (	1)	(A)
Definition: REGULATORY GUIDANCE.					
Attribute Names:	( 1277)	/ TOT * \	/100001	/11	/ 7. 1
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)

Entity Name: DISABILITY-SEPARATION-EVENT			(3359)	(2)	(A)
Definition: A SEPARATION-EVENT INVOLVING A VALIDATED IMPAIRMENT.					
Attribute Names:	(PK)	(FK)	(25230)	(2)	(A)
ADMINISTRATIVE-EVENT IDENTIFIER DISABILITY-SEPARATION-EVENT DURATION CODE	(****)	(/	(18061)		
DISABILITY-SEPARATION-EVENT PERCENTAGE RATE			(19449)		
DIORDIELLI DEL'AMILION D'ANT L'ENGENTION TOUR			•		
Entity Name: DISBURSING-OFFICE			(1212)	(1)	(A)
Definition: DEPARTMENT OF TREASURY CHARTERED FINANCIAL-INSTITUTION.					
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
			(11.00)	/11	(7.)
Entity Name: DISBURSING-OFFICE-ACCOUNT			(1168)	(1)	(A)
Definition: FINANCIAL-INSTITUTION-ACCOUNT ESTABLISHED FOR A DISBURSING-OFFICE.					
Attribute Names: FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER	(PK)	(FK)	(12063)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
DISBURSING-OFFICE-ACCOUNT ACTIVATION AMOUNT	, ,		(12028)		(A)
DISBURSING-OFFICE-ACCOUNT ACTIVATION DATE			(12403)	(1)	(A)
DISBURSING-OFFICE-ACCOUNT DEACTIVATION DATE			(12404)	(1)	(A)
DISBURSING-OFFICE-ACCOUNT ESTABLISHMENT DATE			(12405)	(1)	(A)
Entity Name: DISCHARGE-HEARING			(9594)	(1)	(A)
Definition: AN ADMINISTRATIVE-HEARING CONCERNED WITH REMOVAL FROM SERVICE.					
Attribute Names:	/DE)	/ E7E \	(17612)	/11	/7\\
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612) (34559)		
DISCHARGE-HEARING TYPE CODE			(34337)	( - )	(11)
Entity Name: DISCIPLINARY-SANCTION			(11302)	(1)	(C)
Definition: AN EVALUATION-RESULT SPECIFYING AN ADMINISTRATIVE PENALTY.			(11000)	`-,	(-,
Attribute Names:					
EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
EVALUATION-RESULT CATEGORY CODE	(PK)	(FK)	(21296)	(1)	(A)
DISCIPLINARY-SANCTION TYPE CODE			(39920)	(1)	(C)
Entity Name: DISCRETE-ACTIVITY			(4195)	(1)	
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONF	RMATI	ON O		,	(A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI	RMATI	ON O		,	(A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFIITS VALUE.  Attribute Names:			?		
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE. Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE. Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK)	(FK) (FK)	?	(2) (2)	(A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE. Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20393) (20400)	(2) (2) (1)	(A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE.  Attribute Names:    INFORMATION-ASSET IDENTIFIER    INFORMATION-ASSET VERSION IDENTIFIER    ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875)	(2) (2) (1) (2)	(A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE.  Attribute Names:    INFORMATION-ASSET IDENTIFIER    INFORMATION-ASSET VERSION IDENTIFIER    ORGANIZATION IDENTIFIER    PROCESS-ACTIVITY IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220)	(2) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE. Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252)	(2) (2) (1) (2) (2) (1)	(A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI ITS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666)	(2) (2) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582)	(2) (2) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666)	(2) (2) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582)	(2) (2) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582)	(2) (2) (1) (2) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTURE VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20221) (9666) (35416) (35582) (9667)	(2) (2) (1) (2) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFI	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20221) (9666) (35416) (35582) (9667)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFICTOR ITS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35592)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE     Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35592)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35592) (6011)	(2) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (C) (A) (C) (C) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED Attribute Names:     RF-EQUIPMENT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35594) (35592) (6011)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C) (A) (C) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED Attribute Names:     RF-EQUIPMENT IDENTIFIER DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20221) (9666) (35416) (35582) (9667) (35594) (35594) (35592) (6011) (24651) (24732)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C) (A) (C) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE FRATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED Attribute Names:     RF-EQUIPMENT IDENTIFIER     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY  DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY  DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35594) (35592) (6011)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (C) (C) (C) (A) (C) (A) (C) (A) (A) (A) (A) (A)
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY UDENTIFIER     PROCESS-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE     Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED     Attribute Names:     RF-EQUIPMENT IDENTIFIER     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE FIRST FREQUENCY RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35594) (35594) (35594) (35592) (6011)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITITY VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL. Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE FRATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED Attribute Names:     RF-EQUIPMENT IDENTIFIER     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35594) (35592) (6011)	(2) (2) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONF.  ITS VALUE.  Attribute Names:  INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER DISCRETE-ACTIVITY VERSION IDENTIFIER DISCRETE-ACTIVITY VERSION IDENTIFIER DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names: RF-SIGNAL IDENTIFIER DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names: RF-SIGNAL IDENTIFIER DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED Attribute Names: RF-EQUIPMENT IDENTIFIER DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY DISCRETE-TRANSMITTER-TUNING-RANGE FIRST FREQUENCY RATE DISCRETE-TRANSMITTER-TUNING-RANGE STEP RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35594) (35594) (35594) (35592) (6011)	(2) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (C) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ACTIVITY-MODEL-ACTIVITY THAT IS DECOMPOSED TO ENABLE POSITIVE CONFITTS VALUE.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     PROCESS-ACTIVITY IDENTIFIER     PROCESS-ACTIVITY UDENTIFIER     PROCESS-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY TYPE CODE     DISCRETE-ACTIVITY VALUE ADDED CODE  Entity Name: DISCRETE-CONTINUOUS-WAVE-SIGNAL     Definition: A MODULATION TYPE OF A NOT CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-CONTINUOUS-WAVE-SIGNAL WAVEFORM FREQUENCY STEP QUANTITY  Entity Name: DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE     Definition: A FREQUENCY TYPE OF A CONSTANT CONTINUOUS RF SIGNAL.  Attribute Names:     RF-SIGNAL IDENTIFIER     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE RF RATE     DISCRETE-LIMITED-CONTINUOUS-WAVE-FREQUENCY-CHANGE SWITCH INTERVAL QUANTITY  Entity Name: DISCRETE-TRANSMITTER-TUNING-RANGE     Definition: SET OF DISCRETE OPERATING FREQUENCIES WHICH A TRANSMITTER IS DESIGNED     Attribute Names:     RF-EQUIPMENT IDENTIFIER     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY     DISCRETE-TRANSMITTER-TUNING-RANGE FIRST FREQUENCY RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252) (20220) (20221) (9666) (35416) (35582) (9667) (35594) (35592) (6011) (24651) (24732) (24733) (24733)	(2) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (C) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A

Attribute Names:				
HEALTH-CONDITION IDENTIFIER	(PK)		(16343) (1	
HEALTH-CONDITION-COMPLEXITY-LEVEL CODE			(26810) (1	
MAJOR-DIAGNOSTIC-CATEGORY CODE		(FK)	(26485) (1 (26420) (1	
DISEASE-HEALTH-CONDITION CODE			(20420) (1	.) (A)
Entity Name: DISEASE-PROCEDURE			(7636) (1)	(A)
Definition: AN INTERNATIONALLY STANDARDIZED MEDICAL PRACTICE FOR THE TREATMENT OF	A DIS	EASE	•	
Attribute Names:				
DISEASE-PROCEDURE CODE	(PK)		(30807) (1	
DISEASE-PROCEDURE DESCRIPTION TEXT			(30808) (2	(A)
D. C. N. D.			(9947) (1)	(A)
Entity Name: DISEASE-PROCEDURE-STATUS Definition: A STATE OF A DISEASE-PROCEDURE.			(2341) (1)	(21)
Attribute Names:				
DISEASE-PROCEDURE CODE	(PK)	(FK)	(30807) (1	
DISEASE-PROCEDURE-STATUS DATE	(PK)		(36204) (1	
DISEASE-PROCEDURE-STATUS CODE			(36203) (1	.) (A)
Entity Name: DISPLAY-ALGORITHM			(5267) (1)	(A)
Definition: THE ALGORITHM WHICH TRANSFORMS AN INTERNAL REPRESENTATION OF DATA INTO	A FO	RMAT	(3207) (17	(/
FOR DISPLAY.				
Attribute Names:				
DISPLAY-ALGORITHM IDENTIFIER	(PK)		(23471) (1	
DISPLAY-ALGORITHM STANDARD STATUS CODE			(23472) (1	
DISPLAY-ALGORITHM TEXT			(23470) (1	.) (A)
Entity Name: DISPOSITION-HEALTH-SERVICE-ORDER			(6449) (1)	(A)
Definition: A HEALTH-SERVICE-ORDER TO TERMINATE A HEALTH-SERVICE.				
Attribute Names:				
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964) (1	
DISPOSITION-HEALTH-SERVICE-ORDER REASON CODE			(26425) (1	.) (A)
Entity Name: DISTRIBUTION-AGREEMENT			(2316) (2)	(A)
Definition: A PERSONNEL-AGREEMENT CONCERNING APPORTIONMENT OF ASSETS.			,, , ,	` '
Attribute Names:				
AGREEMENT IDENTIFIER	(PK)		(12495) (1	
TIME-FREQUENCY-INTERVAL CODE		(FK)	(32809) (2	
DISTRIBUTION-AGREEMENT DISBURSEMENT QUANTITY DISTRIBUTION-AGREEMENT PERCENTAGE QUANTITY			(23365) (1 (16117) (1	
DISTRIBUTION-AGREEMENT FERCENTAGE QUANTITY			(1011), (1	., (22)
Entity Name: DISTRIBUTION-DOCUMENT			(11930) (1	(C)
Definition: A DOCUMENT DESIGNATED FOR CIRCULATION.				
Attribute Names:	(DI)	( 1777 )	(0.642) (2)	(7.)
DOCUMENT IDENTIFIER DISTRIBUTION-DOCUMENT ROUTING PROTECTION CODE	(PK)	(EK)	(9643) (2) (42179) (1	
DISTRIBUTION DOCUMENT ROUTING PROTECTION CODE			(121/5) (1	., (0,
Entity Name: DOCTRINE			(475) (1)	(A)
Definition: A PRINCIPLE.				
Attribute Names:	(DK)	( 1775 )	(12090) (1	\ (7)
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090) (1	.) (A)
Entity Name: DOCUMENT			(119) (1)	(A)
Definition: RECORDED INFORMATION REGARDLESS OF PHYSICAL FORM.				
Attribute Names:				
DOCUMENT IDENTIFIER	(PK)		(9643) (2)	
DOCUMENT-TYPE CODE DOCUMENT APPROVAL CALENDAR DATE		(FK)	(42230) (1 (16157) (1	
DOCUMENT CATEGORY CODE			(18075) (1	
DOCUMENT CLASSIFICATION CODE			(36734) (1	
DOCUMENT DESCRIPTION TEXT			(18077) (1	
DOCUMENT NAME			(7125) (1)	
DOCUMENT PUBLISHED DATE			(20630) (2	
DOCUMENT ROUTING CODE		٠	(42181) (1	.) (C)
Entity Name: DOCUMENT-ASSOCIATION			(3327) (1)	(C)
Definition: AN ASSOCIATION BETWEEN A DOCUMENT AND ANOTHER DOCUMENT.			/	,-,
Attribute Names:				
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	
DOCUMENT-ASSOCIATION REASON CODE			(18078) (1	.) (C)
$\cdot$				

Entity Name: DOCUMENT-CHANGE-PACKAGE Definition: A COMPLETE SET OF DATA APPLIED TO A MATERIEL-DOCUMENT-REVISION THAT THE INFORMATION REQUIRED TO APPLY THE CHANGES.	INCORPO	RATES	(2129) (1 ;	.)	(A)
Attribute Names:  DOCUMENT-CHANGE-PACKAGE IDENTIFIER  MATERIEL-DOCUMENT IDENTIFIER  MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER  MATERIEL-DOCUMENT-REVISION ISSUE DATE  MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER  DOCUMENT-CHANGE-PACKAGE INCORPORATION DATE  DOCUMENT-CHANGE-PACKAGE SUBMISSION PREPARATION DATE  DOCUMENT-CHANGE-PACKAGE SUBMISSION PRINTER DATE	(PK)	(FK) (FK) (FK)	(31939) ( (10913) ( (31829) ( (31841) ( (31864) ( (31940) ( (31942) ( (31943) (	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: DOCUMENT-IDENTIFICATION Definition: AN ALTERNATE LABELING OF A DOCUMENT.			(11325) (	(1)	(C)
Attribute Names:  DOCUMENT IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE DOCUMENT-IDENTIFICATION TYPE CODE DOCUMENT-IDENTIFICATION ASSIGNED IDENTIFIER	(PK)	(FK)	(9643) (2 (7875) (1 (12817) ( (41946) ( (41945) (	.) (2) (1)	(C)
Entity Name: DOCUMENT-RECOMMENDED-CHANGE Definition: THE COLLECTION OF DATA IDENTIFYING THE PROPOSED CHANGE TO A MATERIES VISION.	L-DOCUME	NT-RI	(2140) (1 E	L)	(A)
Attribute Names:  MATERIEL-DOCUMENT IDENTIFIER  MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER  MATERIEL-DOCUMENT-REVISION ISSUE DATE  MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE COME  DOCUMENT-RECOMMENDED-CHANGE COME  DOCUMENT-RECOMMENDED-CHANGE COME  DOCUMENT-RECOMMENDED-CHANGE COME  DOCUMENT-RECOMMENDED-CHANGE DEFICIENCY LINE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE DEFICIENCY PAGE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE ESTIMATED COMPLETION DATE  DOCUMENT-RECOMMENDED-CHANGE FIGURE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE FUNCTION IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE FUNCTION IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE ITEM IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE LOCAL IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE PARAGRAPH IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE REQUIREMENT STATEMENT TEXT  DOCUMENT-RECOMMENDED-CHANGE STEP IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE STEP IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE SUBMISSION CONTRACTOR DATE  DOCUMENT-RECOMMENDED-CHANGE SUBMISSION SIGN DATE	(PK) (PK)	(FK) (FK) (FK)	(10913) (31829) (31841) (31864) (31950) (31939) (31967) (31944) (32513) (31953) (31955) (32514) (31946) (31947) (31949) (31951) (31954) (31956) (32515) (31957) (31958) (31959) (31959) (31960) (31961) (31963)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: DOCUMENT-RECOMMENDED-CHANGE-ACTION Definition: AN ACTIVITY PERFORMED IN PROCESSING A DOCUMENT-RECOMMENDED-CHANGE.			(2141) (3	l)	(A)
Attribute Names:  DOCUMENT-RECOMMENDED-CHANGE IDENTIFIER  MATERIEL-DOCUMENT IDENTIFIER  MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER  MATERIEL-DOCUMENT-REVISION ISSUE DATE  MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE-ACTION SEQUENCE IDENTIFIER  DOCUMENT-RECOMMENDED-CHANGE-ACTION DATE  DOCUMENT-RECOMMENDED-CHANGE-ACTION STATUS CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(31950) (10913) (31829) (31841) (31864) (31965) (31964) (31966)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: DOCUMENT-RECOMMENDED-CHANGE-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A DOCUMENT-RECOMMENDED CHANGE AND ANOTHER DOMESTIC OF THE ASSOCIATION BETWEEN A DOCUMENT-RECOMMENDED CHANGE AND ANOTHER DOCUMENT-RECOMMEND CHANGE AND ANOTHER DOCUMENT-RE	OCUMENT-	RECO	(8921) (: M	1)	(A)
Attribute Names: DOCUMENT-RECOMMENDED-CHANGE IDENTIFIER MATERIEL-DOCUMENT IDENTIFIER			(31950) (10913)		

MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829) (31841)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER			(31864)		
Entity Name: DOCUMENT-RECOMMENDED-CHANGE-PRIORITY Definition: THE PRIORITY ASSIGNED TO A DOCUMENT-RECOMMENDED-CHANGE.			(2147)	(1)	(A)
Attribute Names: DOCUMENT-RECOMMENDED-CHANGE-PRIORITY CODE DOCUMENT-RECOMMENDED-CHANGE-PRIORITY COMMENT TEXT	(PK)		(31967) (32512)		
Entity Name: DOCUMENT-RELEASE-RESTRICTION  Definition: A DISTRIBUTION CONSTRAINT PERTAINING TO A DISTRIBUTION-DOCUMENT.			(11374)	(1)	(C)
Attribute Names: DOCUMENT IDENTIFIER DOCUMENT-RELEASE-RESTRICTION CODE	(PK)	(FK)	(9643) (41947)		(A) (C)
DOCUMENT-RELEASE-RESTRICTION REASON CODE			(41948)		
Entity Name: DOCUMENT-REPRESENTATION Definition: A PHYSICAL MANIFESTATION OF A DOCUMENT. Attribute Names:			(3328)	(1)	(C)
DOCUMENT IDENTIFIER DOCUMENT-REPRESENTATION SERIAL IDENTIFIER	(PK) (PK)	(FK)	(9643) (18081)	(1)	
DOCUMENT-REPRESENTATION CATEGORY CODE DOCUMENT-REPRESENTATION DESIGNATION CODE			(18079) (41879) (18080)	(1)	(C)
DOCUMENT-REPRESENTATION MEDIUM CODE DOCUMENT-REPRESENTATION PRODUCTION CATEGORY CODE DOCUMENT-REPRESENTATION UNIT PRICE AMOUNT			(42184) (40166)	(1)	(C)
Entity Name: DOCUMENT-REPRESENTATION-CERTIFICATION Definition: AN ASSOCIATION BETWEEN A DOCUMENT-REPRESENTATION AND A CERTIFICATION.			(3329)	(1)	(C)
Attribute Names: CERTIFICATION IDENTIFIER	(PK)	(FK)	(12747)	(1)	(A)
DOCUMENT IDENTIFIER DOCUMENT-REPRESENTATION SERIAL IDENTIFIER	(PK)	(FK)	(9643) (18081)	(2)	(A)
Entity Name: DOCUMENT-REPRESENTATION-PAGINATION Definition: A SPECIFICATION REGARDING THE PAGE NUMBERING WITHIN A DOCUMENT-REPRESE	ITATI	ON.	(11529)	(1)	(C)
Attribute Names:  DOCUMENT IDENTIFIER  DOCUMENT-REPRESENTATION SERIAL IDENTIFIER  DOCUMENT-REPRESENTATION-PAGINATION COUNT QUANTITY	(PK)		(9643) (18081) (40148)	(1)	
Entity Name: DOCUMENT-REPRESENTATION-STATUS			(3330)		(C)
Definition: A CONDITION RELEVANT TO A DOCUMENT-REPRESENTATION.					
Attribute Names: DOCUMENT IDENTIFIER DOCUMENT-REPRESENTATION SERIAL IDENTIFIER	(PK) (PK)		(9643) (18081)	(1)	
DOCUMENT-REPRESENTATION-STATUS CALENDAR DATE DOCUMENT-REPRESENTATION-STATUS TIME	(PK)		(18083) (18084) (18082)	(1)	(C)
DOCUMENT-REPRESENTATION-STATUS CODE  Entity Name: DOCUMENT-SECURITY-CLASSIFICATION			(11375)		
Definition: A SECURITY CLASSIFICATION APPLICABLE TO A DOCUMENT. Attribute Names:					
DOCUMENT IDENTIFIER	(PK) (PK)		(9643) (40672)		
DOCUMENT-SECURITY-CLASSIFICATION EFFECTIVE CALENDAR DATE SECURITY-CLASSIFICATION CODE	(PK)		(26900)		
DOCUMENT-SECURITY-CLASSIFICATION EXPLANATION TEXT DOCUMENT-SECURITY-CLASSIFICATION REASON CODE			(40673) (40149)		
Entity Name: DOCUMENT-SECURITY-CLASSIFICATION-MARKING Definition: A LABELING THAT SPECIFIES CONSTRAINTS ON A DOCUMENT-SECURITY-CLASSIFICATION AT LABELING THAT CONSTRAINTS ON A DOCUMENT-SECURITY AT LABELING THAT CONSTRAINTS ON A DOCUMENT-SECURITY AT LABELING THAT CONSTRAINTS ON THE CONSTRAINT CONSTRAINT CONSTRAINT CONSTRAINT CONSTRAINT CONSTRAINT CONSTRAINT CONSTRAINT CONSTRAINT CONS	CATIC	N.	(11376)	(1)	(C)
ACCUMENT IDENTIFIER  DOCUMENT-SECURITY-CLASSIFICATION EFFECTIVE CALENDAR DATE  DOCUMENT-SECURITY-CLASSIFICATION-MARKING ACRONYM NAME		(FK)	(9643) (40672) (40150)	(1)	(C)
Entity Name: DOCUMENT-SEGMENT			(10063)	(1)	(C)
Definition: AN IDENTIFIABLE PART OF A DOCUMENT. Attribute Names:					
DOCUMENT-SEGMENT IDENTIFIER	(PK)		(36603)	(1)	(C)

DOGUNGUM IDDNATED		(FK)	(9643)	(2)	(A)
DOCUMENT IDENTIFIER SECURITY-CLASSIFICATION CODE			(26900)		
DOCUMENT-SEGMENT NAME			(41944)	(1)	(C)
			/16251	/33	/C)
Entity Name: DOCUMENT-STATUS			(1635)	(±)	(C)
Definition: A CONDITION RELEVANT TO A DOCUMENT. Attribute Names:					
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643)	(2)	(A)
DOCUMENT-STATUS CALENDAR DATE	(PK)		(18085)		
DOCUMENT-STATUS TIME	(PK)		(40155)		
DOCUMENT-STATUS CODE			(42229)	(1)	(C)
Datitu Namo, DOCIMENT TYPE			(1636)	(1)	(C)
Entity Name: DOCUMENT-TYPE Definition: A SPECIFIC KIND OF DOCUMENT.			(1000)	(-)	(0)
Attribute Names:					
DOCUMENT-TYPE CODE	(PK)		(42230)	(1)	(C)
Entity Name: DOCUMENTATION-AVAILABILITY	ODMOWIT	ON 111	(785) (	1)	(A)
Definition: AVAILABILITY STATUS OF TECHNICAL DOCUMENTATION FOR A MATERIEL-ITEM-PR LD BY A CATALOG-SYSTEM-PARTICIPANT.	ODUCTI	ON H	5		
Attribute Names:					
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871)	(1)	(A)
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-PRODUCTION IDENTIFIER	(PK)	(FK)	(41002)		
DOCUMENTATION-AVAILABILITY DOCUMENT AVAILABILITY CODE			(10896)	(1)	(A)
Table Name DOD ACTIVITY ADDRESS			(13258)	(1)	(A)
Entity Name: DOD-ACTIVITY-ADDRESS  Definition: AN ORGANIZATION DESIGNATED AS AN ACTIVE PARTICIPANT IN MATERIEL DELIV	ERY. B	ILLIN		( - /	(11)
, AND MAILING PROCESSES.					
Attribute Names:					
DOD-ACTIVITY-ADDRESS IDENTIFIER	(PK)		(49910)		
DOD-ACTIVITY-ADDRESS SERVICE POINT CODE			(49900)		
DOD-ACTIVITY-ADDRESS SUBORDINATION IDENTIFIER			(49909)	(1)	(A)
Entity Name: DOD-ACTIVITY-ADDRESS-ASSOCIATION			(13285)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ORGANIZATIONAL-POSTAL-ADDRESS-USAGE-RELATION	NSHIP	AND A	<b>,</b>	• • •	. ,
DOD-ACTIVITY-ADDRESS.					
Attribute Names:					<i>(</i> = )
DOD-ACTIVITY-ADDRESS IDENTIFIER			(49910) (7875)		(A) (A)
ORGANIZATION IDENTIFIER ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER			(33349)		
ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER ORGANIZATION-POSTAL-ADDRESS-USAGE CODE			(36367)		
6464M2B/1164 1551M2 1551M3 0010E					
Entity Name: DOD-UNIQUE-COMMODITY-CLASSIFICATION			(3202)	(1)	(A)
Definition: A CLASSIFICATION STRUCTURE DESCRIBING COMMODITY CODES UNIQUE TO DOD.					
Attribute Names:	(PK)		(17991)	(1)	<b>(2)</b>
DOD-UNIQUE-COMMODITY-CLASSIFICATION CODE	(FK)		(17331)	( + )	(4)
Entity Name: DOD-UNIQUE-COMMODITY-CLASSIFICATION-TENDER-ASSOCIATION			(6663)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A DOD-UNIQUE-COMMODITY-CLASSIFICATION AND A T	ENDER.				
Attribute Names:					
DOD-UNIQUE-COMMODITY-CLASSIFICATION CODE			(17991)		
ORGANIZATION IDENTIFIER	, ,		(7875) (23887)		(A)
TENDER IDENTIFIER			(23893)		
TENDER SUPPLEMENT IDENTIFIER RELEASED-VALUE-MEASUREMENT CODE	(111)		(26936)		
DOD-UNIQUE-COMMODITY-CLASSIFICATION-TENDER-ASSOCIATION RELEASED VALUE AMOUNT			(26907)		
Entity Name: DOD-UNIQUE-COMMODITY-EXPORT-REQUEST			(4069)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A DOD-UNIQUE-COMMODITY-CLASSIFICATION AND AN	EXPORT	-TRA	F		
FIC-RELEASE-REQUEST.					
Attribute Names: DOD-UNIQUE-COMMODITY-CLASSIFICATION CODE	(PK)	(FK)	(17991)	(1)	(A)
EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE			(18597)		
EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME			(18599)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
DOD-UNIQUE-COMMODITY-EXPORT-REQUEST LIQUID QUANTITY			(19909)		
DOD-UNIQUE-COMMODITY-EXPORT-REQUEST WEIGHT			(19910)	(1)	(A)
Entity Name: DOD-UNIQUE-COMMODITY-ROUTE-ORDER-REQUEST			(4061)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A DOD-UNIQUE-COMMODITY-CLASSIFICATION AND A I	OMESTI	C-RO	-	·-/	122/
Dollar Color and Approximate Color of the Co					

				_
TE-ORDER-REQUEST SPECIFYING THE AMOUNT OF A SPECIFIC COMMODITY TO	BE M OVED.			
Attribute Names:  DOD-UNIQUE-COMMODITY-CLASSIFICATION CODE  DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER  DOD-UNIQUE-COMMODITY-ROUTE-ORDER-REQUEST LIQUID QUANTITY  DOD-UNIQUE-COMMODITY-ROUTE-ORDER-REQUEST WEIGHT			(17991) (1) ( (19932) (1) ( (19911) (1) ( (19912) (1) (	(A) (A)
Entity Name: DOMAIN	, NI		(6527) (1) (	(A)
Definition: A SET OF PERMISSIBLE DATA VALUES FROM WHICH ACTUAL VALUES ARE TAKE Attribute Names:	N			
DOMAIN IDENTIFIER DOMAIN DATE DOMAIN DEFINITION TEXT DOMAIN NAME DOMAIN TIME	(PK)		(26872) (1) ( (36574) (1) ( (26874) (1) ( (26873) (1) ( (36575) (1) (	(A) (A) (A)
Entity Name: DOMAIN-MODEL  Definition: THE IDENTIFICATION OF ENTITY CLASSES, INTER-ENTITY RELATIONSHIPS,  ON ENTITIES IN A GIVEN DOMAIN.	AND OPERA	TIONS		(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2) (	(A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400) (2) (	(A)
ORGANIZATION IDENTIFIER DOMAIN-MODEL IDENTIFICATION METHODOLOGY TEXT	(PK)	(FK)	(7875) (1) ( (20388) (1) (	(A) (A)
Entity Name: DOMESTIC-ROUTE-ORDER Definition: SHIPPING INSTRUCTIONS APPLICABLE TO CARGO MOVING WITHIN THE CONTIN TATES.	ENTAL UNI	TED S		(A)
Attribute Names:				
DOMESTIC-ROUTE-ORDER IDENTIFIER ORGANIZATION IDENTIFIER DOMESTIC-ROUTE-ORDER EMERGENCY AIR PRIORITY CLASS NAME DOMESTIC-ROUTE-ORDER EMERGENCY PREFIX CODE	(PK)	(FK)	(19913) (1) ( (19914) (1) (	(A) (A) (A)
DOMESTIC-ROUTE-ORDER METHOD CODE DOMESTIC-ROUTE-ORDER RATED MILE QUANTITY			(19916) (1) ( (23894) (1) (	
DOMESTIC-ROUTE-ORDER REMARK TEXT			(19917) (1) (	(A)
DOMESTIC-ROUTE-ORDER TYPE CODE DOMESTIC-ROUTE-ORDER VALIDITY PERIOD QUANTITY			(19918) (1) ( (19919) (1) (	
Entity Name: DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE Definition: THE ASSOCIATION BETWEEN A DOMESTIC-ROUTE-ORDER AND AN ACCESSORIAL-	SERVICE.		(4050) (1) (	(A)
Attribute Names: ACCESSORIAL-SERVICE CODE	(PK)	(FK)	(17987) (1) (	(A)
ACCESSORIAL-SERVICE MODE CATEGORY CODE			(17988) (1) ( (17989) (1) (	
ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE DOMESTIC-ROUTE-ORDER IDENTIFIER			(19915) (1) (	(A)
DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE COST AMOUNT			(19920) (1) ( (19921) (1) (	
DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE QUANTITY DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE WEIGHT			(19922) (1) (	• •
Entity Name: DOMESTIC-ROUTE-ORDER-CARRIER-GROUP Definition: THE ASSOCIATION BETWEEN A DOMESTIC-ROUTE-ORDER AND A TENDER.			(4047) (1)	(A)
Attribute Names: DOMESTIC-ROUTE-ORDER IDENTIFIER	(PK)	(FK)	(19915) (1) (	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER			(23887) (1) ( (23893) (1) (	
DOMESTIC-ROUTE-ORDER-CARRIER-GROUP RANK IDENTIFIER	(211)	(220)	(19923) (1)	(A)
DOMESTIC-ROUTE-ORDER-CARRIER-GROUP REMARK TEXT			(19924) (1)	(A)
Entity Name: DOMESTIC-ROUTE-ORDER-CHANGE Definition: A REQUESTED CHANGE TO A DOMESTIC-ROUTE-ORDER. Attribute Names:			(4046) (1)	(A)
DOMESTIC-ROUTE-ORDER IDENTIFIER		(FK)	(19915) (1)	
DOMESTIC-ROUTE-ORDER-CHANGE SEQUENCE IDENTIFIER DOMESTIC-ROUTE-ORDER-CHANGE TYPE CODE	(PK) (PK)		(19928) (1) (19929) (1)	
DOMESTIC-ROUTE-ORDER-CHANGE CARRIER REQUESTED QUANTITY	,/		(19925) (1)	(A)
DOMESTIC-ROUTE-ORDER-CHANGE CORRECTION TEXT DOMESTIC-ROUTE-ORDER-CHANGE REQUEST DATE			(19926) (1) (19927) (1)	
Entity Name: DOMESTIC-ROUTE-ORDER-INSTRUCTION-NOTE			(4045) (1)	(A)

Definition: THE ASSOCIATION BETWEEN A DOMESTIC-ROUTE-ORDER AND A ROUTE-INTSTRUCTION	TON-NOT	E.			
Attribute Names: DOMESTIC-ROUTE-ORDER IDENTIFIER	(PK)	(FK)	(19915)	(1)	(A)
ROUTE-INSTRUCTION-NOTE CODE	(PK)	(FK)	(17943)	(1)	(A)
DOMESTIC-ROUTE-ORDER-INSTRUCTION-NOTE REMARK TEXT			(19930)	(1)	(A)
Entity Name: DOMESTIC-ROUTE-ORDER-REQUEST			(4044) (	1)	(A)
Definition: A REQUEST FOR A DOMESTIC-ROUTE-ORDER.					
Attribute Names:			(10000)		<b>(3)</b>
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER	(PK)		(19932) (19915)		
DOMESTIC-ROUTE-ORDER IDENTIFIER			(7875) (		
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(11185)		
DOMESTIC-ROUTE-ORDER-REQUEST DATE		, ,	(19931)		
DOMESTIC-ROUTE-ORDER-REQUEST REMARK TEXT			(19933)	(1)	(A)
DOMESTIC-ROUTE-ORDER-REQUEST SHIPMENT AVAILABILITY DATE			(19934)		
DOMESTIC-ROUTE-ORDER-REQUEST TYPE CODE			(19935)	(1)	(A)
Entity Name: DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE			(4062) (	(1)	(A)
Definition: A REQUESTED CHANGE TO A DOMESTIC-ROUTE-ORDER-REQUEST.					
Attribute Names:	(===)	(===)	(10000)		(3)
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER	(PK)		(19932) (19937)		
DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE SEQUENCE IDENTIFIER	(PK)		(19938)		
DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE TYPE CODE DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE REQUEST DATE	(EIC)		(19936)		
DOWESTIC-KOOTE-ORDEK-KEQUEST-CHANGE KEQUEST DATE			(13300)	(-,	(/
Entity Name: DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE			(4048) (	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-EQUIPMENT-TYPE AND A DOMESTIC ER-REQUEST SPECIFYING THE TYPE OF EQUIPMENT TO BE ORDERED.	C-ROUT	E-OR	D		
Attribute Names:					
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER	(PK)	(FK)	(19932)	(1)	(A)
TRANSPORTATION-EQUIPMENT-TYPE CODE	(PK)	(FK)	(17959)	(1)	(A)
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE SEQUENCE IDENTIFIER	(PK)		(19947)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE AXLE QUANTITY			(19939)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE CAPACITY LOAD CODE			(19940) (19941)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE LENGTH DIMENSION			(19941)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE QUANTITY			(19943)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE RATED BARREL QUANTITY			(19944)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE RATED LIQUID QUANTITY			(19945)	(1)	(A)
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE RATED WEIGHT			(19946)		
DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE VOLUME			(19948)	(1)	(A)
Entity Name: DOMESTIC-ROUTE-ORDER-REQUEST-FACILITY			(4063) (	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A DOMESTIC-ROUTE-ORDER-REQUEST AND A FACILITY					
Attribute Names:	(DX)	( T) T ( )	/10022\	/11	/n\
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER			(19932) (11179)		
FACILITY IDENTIFIER DOMESTIC-ROUTE-ORDER-REQUEST-FACILITY ROLE CODE			(19949)		
DOWESTIC-KOOTE ONDER KEGOEST TACIETTI KODE CODE	(221)		(200,00)	(-/	(/
Entity Name: DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT			(4066)	(1)	(A)
Definition: A SERVICE MODE REQUESTED IN THE DOMESTIC-ROUTE-ORDER-REQUEST.					
Attribute Names:	(DE)	(EE)	(10022)	/11	<b>/</b> 7\\
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER	(PK)		(19932) (19952)		
DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT SERVICE CODE DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT MEASUREMENT CODE	(+11)		(19950)		
DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT QUANTITY			(19951)		
Entity Name: DONATED-BLOOD-PRODUCT-ITEM			(6975)	(1)	(X)
Definition: A BLOOD-PRODUCT-ITEM OBTAINED FROM A BLOOD DONOR.					
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER		(FK)	(26370)	(3)	(A)
			(7302)	(2)	/ <b>7</b> . \
Entity Name: DONATION-DEFERRAL-REASON Definition: A JUSTIFICATION FOR A DONATION-DEFERRAL-HEALTH-SERVICE-ENCOUNTER.			(7302)	(4)	(A)
Attribute Names:					
DONATION-DEFERRAL-REASON CODE	(PK)		(29312)	(2)	(A)
DONATION-DEFERRAL-REASON NAME			(29313)		
DONATION-DEFERRAL-REASON PERMANENCY TYPE CODE			(29314)		
DONATION-DEFERRAL-REASON TYPE CODE			(31223)	(T)	(A)

Entity Name: DONOR-DEFERRAL-BLOOD-INVESTIGATION Definition: A BLOOD-INVESTIGATION INITIATED BY A DEFERRED-DONATION-HEALTH-SERVICE-	ENCOU	NTER.	(7637)	(1)	(A)
Attribute Names:					
HEALTH-INSPECTION IDENTIFIER	(PK)		(27883)		
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
HEALTH-SERVICE-ENCOUNTER-STATUS DATE			(26392)		
HEALTH-SERVICE-ENCOUNTER-STATUS TIME		(FK)	(26393)	(1)	(A)
Entity Name: DRIVER			(4378)	(1)	(A)
Definition: A FACTOR THAT INFLUENCES ACTIVITY.					
Attribute Names:	(PK)		(30098)	(1)	(A)
DRIVER IDENTIFIER DRIVER DESCRIPTION TEXT	(220)		(25958)		
DRIVER NAME			(20222)		
			(11514)	(1)	(A)
Entity Name: DROP-GATE Definition: A PRE-POSITIONED MASSIVE STRUCTURE WHICH HAS THE POTENTIAL TO BLOCK A	ROAD	OR CA		(1)	(11)
NAL.	LOTID	011 01	•		
Attribute Names:					
DROP-GATE IDENTIFIER	(PK)		(40590)		
INLAND-WATER IDENTIFIER			(18850)		
ROAD IDENTIFIER		(FK)	(17556)		
DROP-GATE TYPE CODE			(40592)	(1)	(A)
Entity Name: DRUG			(7245)	(1)	(A)
Definition: A CHEMICAL OR BIOLOGICAL COMPOUND USED FOR DIAGNOSIS, TREATMENT OR PREDISEASE OR OTHER ABNORMAL CONDITION.	VENTI	ON OF	•		
Attribute Names:			(10000)		
MATERIEL-ITEM IDENTIFIER	(PK)		(10902)		
DRUG-DOSAGE-FORM CODE			(48345) (16557)		
MEASURE-UNIT CODE DRUG AMBULATORY USAGE INDICATOR CODE		(EK)	(29143)		
DRUG CONTROL SCHEDULE CODE			(49489)		
DRUG DESCRIPTION TEXT			(29144)		
DRUG DOSAGE FORM CODE			(29145)	(1)	(A)
DRUG FLAVOR NAME			(37840)	(1)	(A)
DRUG FORMULA TEXT			(29146)		
DRUG HYPERSENSITIVITY INDICATOR CODE			(38777)		
DRUG NATIONAL CODE			(29147)		
DRUG PATIENT PACKAGE INSERT INDICATOR CODE			(37842) (37843)		
DRUG PRESCRIPTION INDICATOR CODE			(37844)		
DRUG PRODUCT TYPE CODE DRUG REGULATION INDICATOR CODE			(37839)		
DRUG STRENGTH QUANTITY			(29149)	(1)	(A)
DRUG TYPE CODE			(28276)	(1)	(A)
Entity Name: DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE			(10517)	(1)	(C)
Definition: A HEALTH-SERVICE-MATERIEL-ITEM THAT INVOLVES A CHANGE IN THE EFFECTIVE IAGNOSTIC-HEALTH-SERVICE WHEN A RECIPIENT IS TAKING A PARTICULAR DRUG	NESS	OF A I		(-,	( - ,
Attribute Names:	(DTZ)	/ mm/	/10210	/11	171
HEALTH-SERVICE IDENTIFIER			(18310) (10902)		
MATERIEL-ITEM IDENTIFIER	(PK)		(10902)		
MATERIEL-ITEM IDENTIFIER DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE CLINICAL EFFECT CODE		(PIC)	(37851)		
DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE SIGNIFICANCE LEVEL CODE			(37853)		
DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE TEXT			(37854)		
Entity Name: DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE-HEALTH-CONDITION Definition: AN ASSOCIATION BETWEEN A DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE A	ND A	HEALTI	(10519) H	(1)	(C)
-CONDITION. Attribute Names:					
Attribute Names: HEALTH-CONDITION IDENTIFIER	(PK)	(FK)	(16343)	(1)	(A)
HEALTH-SERVICE IDENTIFIER			(18310)		
MATERIEL-ITEM IDENTIFIER			(10902		
Tabliba Nama - DDNG DIACNOGMIG HEALMH GEDUIGE INMEDEEDENCE MEDICAL DEFEDENCE			(10519	1 (1)	(C)
Entity Name: DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE-MEDICAL-REFERENCE  Definition: AN ASSOCIATION BETWEEN A DRUG-DIAGNOSTIC-HEALTH-SERVICE-INTERFERENCE A  L-REFERENCE.	AND A	MEDICA	(10518) A	, ( <u>1</u> )	(0)
Attribute Names:	,	,	/10010		,-,
HEALTH-SERVICE IDENTIFIER			(18310		
MATERIEL-ITEM IDENTIFIER	(PK)	(rK)	(10902	, (T)	(A)

MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE			(50058) (50055)		
Entity Name: DRUG-DOSAGE-AGE-GROUP Definition: AN ASSOCIATION BETWEEN A DRUG AND AN AGE-GROUP.			(10520)	(1)	(C)
Attribute Names:    AGE-GROUP CODE    MATERIEL-ITEM IDENTIFIER    MEASURE-UNIT CODE    DRUG-DOSAGE-AGE-GROUP MAXIMUM DAILY DOSE WEIGHT    DRUG-DOSAGE-AGE-GROUP MINIMUM DAILY DOSE WEIGHT		(FK)	(18304) (10902) (16557) (37855) (37897)	(1) (3) (1)	(A) (C) (C)
Entity Name: DRUG-DOSAGE-BODY-MEASUREMENT Definition: AN ASSOCIATION BETWEEN A DRUG-DOSAGE-AGE-GROUP AND A EXTERNAL-BODY-MEA TEGORY.	SUREM	ENT-C	(10521) A	(1)	(C)
Attribute Names:    AGE-GROUP CODE    EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE    MATERIEL-ITEM IDENTIFIER    MEASURE-UNIT CODE    DRUG-DOSAGE-BODY-MEASUREMENT ALLOWABLE QUANTITY	(PK)	(FK) (FK)	(18304) (18307) (10902) (16557) (40668)	(2) (1) (3)	(A) (A) (C)
Entity Name: DRUG-DOSAGE-FORM Definition: A CLASSIFICATION OF CONSISTENCY IN WHICH A DRUG IS MANUFACTURED. Attribute Names:			(12979)	(1)	(C)
DRUG-DOSAGE-FORM CODE DRUG-FORM-UNIT CODE DRUG-DOSAGE-FORM TEXT	(PK)	(FK)	(48345) (48346) (50048)	(1)	(C)
Entity Name: DRUG-EFFECT-SEVERITY Definition: A CLASSIFICATION OF CONTRAINDICATIONS FOR A DRUG BASED ON SERIOUSNESS. Attribute Names:			(10522)	(1)	(A)
DRUG-EFFECT-SEVERITY CODE	(PK)		(37827)	(1)	(A)
Entity Name: DRUG-FOOD-INTERACTION  Definition: AN EFFECT OF USING A DRUG IN COMBINATION WITH FOODSTUFFS.  Attribute Names:			(10523)	(1)	(C)
MATERIEL-ITEM IDENTIFIER  DRUG-FOOD-INTERACTION ADVISORY TEXT  DRUG-FOOD-INTERACTION IDENTIFIER  DRUG-FOOD-INTERACTION RESULT TEXT  DRUG-FOOD-INTERACTION SEVERITY LEVEL CODE	(PK)	(FK)	(10902) (38051) (38071) (38083) (38123)	(1) (1) (1)	(C) (C)
Entity Name: DRUG-FOOD-INTERACTION-REFERENCE Definition: AN ASSOCIATION BETWEEN A DRUG-FOOD-INTERACTION AND A MEDICAL-REFERENCE Attribute Names:			(10524)	(1)	(C)
MATERIEL-ITEM IDENTIFIER MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE	(PK)	(FK)	(10902) (50058) (50055)	(1)	(C)
Entity Name: DRUG-FORM-UNIT Definition: A BASIC DRUG MEASUREMENT. Attribute Names:			(12980)	(1)	(C)
DRUG-FORM-UNIT CODE DRUG-FORM-UNIT TEXT	(PK)		(48346) (50049)		
Entity Name: DRUG-HEALTH-CONDITION  Definition: THE APTNESS OF A DRUG FOR A HEALTH-CONDITION.  Attribute Names:			(10551)	(1)	(A)
HEALTH-CONDITION IDENTIFIER MATERIEL-ITEM IDENTIFIER DRUG-HEALTH-CONDITION EFFECTIVE CALENDAR DATE DRUG-HEALTH-CONDITION EFFICACY CODE			(16343) (10902) (49433) (38163)	(1) (1)	(A) (A)
Entity Name: DRUG-HEALTH-CONDITION-AGE-GROUP Definition: THE ASSOCIATION BETWEEN A DRUG-HEALTH-CONDITION AND AN AGE-GROUP. Attribute Names:			(10725)	(1)	(A)
AGE-GROUP CODE DRUG-HEALTH-CONDITION EFFECTIVE CALENDAR DATE HEALTH-CONDITION IDENTIFIER MATERIEL-ITEM IDENTIFIER	(PK) (PK)	(FK) (FK)	(18304) (49433) (16343) (10902)	(1) (1)	(A) (A)

DRUG-HEALTH-CONDITION-AGE-GROUP MAXIMUM DAILY DOSE WEIGHT DRUG-HEALTH-CONDITION-AGE-GROUP MINIMUM DAILY DOSE WEIGHT			(38814) (38815)		
Entity Name: DRUG-HEALTH-CONDITION-MEDICARE-STATUS Definition: A REIMBURSEMENT SITUATION OF A DRUG-HEALTH-CONDITION AS SPECIFIED BY T. CARE FINANCE ADMINISTRATION.	не не	ALTH	(10859)	(1)	(A)
Attribute Names: DRUG-HEALTH-CONDITION EFFECTIVE CALENDAR DATE HEALTH-CONDITION IDENTIFIER MATERIEL-ITEM IDENTIFIER DRUG-HEALTH-CONDITION-MEDICARE-STATUS BEGIN CALENDAR DATE DRUG-HEALTH-CONDITION-MEDICARE-STATUS CATEGORY CODE	(PK)	(FK)	(49433) (16343) (10902) (49483) (41618)	(1) (1) (1)	(A) (A) (A)
Entity Name: DRUG-INTERACTION Definition: A REACTION BETWEEN TWO DRUGS.			(10526)	(1)	(C)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  DRUG-INTERACTION ACTION MECHANISM TEXT  DRUG-INTERACTION CLINICAL EFFECT CODE  DRUG-INTERACTION CLINICAL EFFECT TEXT  DRUG-INTERACTION SIGNIFICANCE LEVEL CODE	(PK)	(FK)	(10902) (38140) (50056) (50050) (38141)	(1) (1) (1)	(C) (C)
Entity Name: DRUG-INTERACTION-HEALTH-CONDITION Definition: AN ASSOCIATION BETWEEN A DRUG-INTERACTION AND A HEALTH-CONDITION. Attribute Names:			(10528)	(1)	(C)
HEALTH-CONDITION IDENTIFIER MATERIEL-ITEM IDENTIFIER			(16343) (10902)		
Entity Name: DRUG-INTERACTION-MEDICAL-REFERENCE Definition: AN ASSOCIATION BETWEEN A DRUG-INTERACTION AND A MEDICAL-REFERENCE. Attribute Names:			(10527)	(1)	(C)
MATERIEL-ITEM IDENTIFIER  MEDICAL-REFERENCE NAME  MEDICAL-REFERENCE PUBLICATION YEAR DATE	(PK)	(FK)	(10902) (50058) (50055)	(1)	(C)
Entity Name: DRUG-INTERACTION-SYMPTOM Definition: AN ASSOCIATION BETWEEN A DRUG-INTERACTION AND A SYMPTOM. Attribute Names:			(10529)	(1)	(C)
MATERIEL-ITEM IDENTIFIER SYMPTOM CODE			(10902) (26347)		
Entity Name: DRUG-PHARMACOLOGICAL-COUNSELING-MESSAGE Definition: AN ASSOCIATION BETWEEN A DRUG AND A PHARMACOLOGICAL-COUNSELING-MESSAGE Attribute Names:	i.		(10533)	(1)	(A)
MATERIEL-ITEM IDENTIFIER PHARMACOLOGICAL-COUNSELING-MESSAGE CODE	/	• •	(10902) (38180)	(1)	(A)
Entity Name: DRUG-PRECAUTION  Definition: A WARNING ABOUT THE USE OF A DRUG BY A PATIENT.  Attribute Names:			(10534)		
MATERIEL-ITEM IDENTIFIER DRUG-PRECAUTION IDENTIFIER DRUG-EFFECT-SEVERITY CODE DRUG-PRECAUTION TEXT DRUG-PRECAUTION TYPE CODE	(PK)		(10902) (38146) (37827) (38147) (38148)	(1) (1) (1)	(A) (A) (A)
Entity Name: DRUG-ROUTE Definition: THE ALLOWABLE METHOD OF DRUG ADMINISTRATION. Attribute Names:			(10723)	(1)	(A)
MATERIEL-ITEM IDENTIFIER DRUG-ROUTE CODE	(PK) (PK)		(10902) (37845)		
Entity Name: DRUG-SYMPTOM Definition: AN ASSOCIATION BETWEEN A DRUG AND SYMPTOM. Attribute Names:			(10537)	(1)	(A)
MATERIEL-ITEM IDENTIFIER SYMPTOM CODE DRUG-SYMPTOM REASON CODE			(10902) (26347) (38154)	(1)	(A)
Entity Name: DRUG-THERAPY-DURATION Definition: THE MAXIMUM LENGTH OF TIME A DRUG SHOULD BE ADMINISTERED.			(10539)	(1)	(A)

Attribute Names:					
AGE-GROUP CODE			(18304)		
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (40670)		
DRUG-THERAPY-DURATION QUANTITY			(40070)	(1)	(11)
Entity Name: DRUG-USAGE-RANK Definition: THE RELATIVE POSITION OF A DRUG BY YEAR AND ORDER AS ONE OF THE 200 REQUENTLY DISPENSED.	DRUGS	MOST I	(10536) F	(1)	(A)
Attribute Names:	(DK)	/ EVZ \	(10002)	(1)	(7)
MATERIEL-ITEM IDENTIFIER	(PK)	(PK)	(10902) (49427)		
DRUG-USAGE-RANK YEAR DATE DRUG-USAGE-RANK SEQUENCE IDENTIFIER	(===,		(38152)		
			/12500\	(1)	/7\\
Entity Name: DRY-CLEANING-EQUIPMENT Definition: EQUIPMENT FOR DRY CLEANING.			(12580)	( 1 )	(A)
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746) (44052)		
DRY-CLEANING-EQUIPMENT OPERATION CODE DRY-CLEANING-EQUIPMENT TYPE CODE			(44067)		
51.1 O25.1.1.1.10 Hg-7-11.1.11 1-1-1 1-1-1					, <del>.</del> .
Entity Name: DUMMY-LOAD  Definition: A SPECIFIC TYPE OF LINEAR LEAD-IN COMPONENT THAT DISSIPATES THE RF EN T.	IERGY A	S HE	(6565) A	(1)	(A)
Attribute Names:	(PK)	(FK)	(27111)	(1)	(A)
LEAD-IN-COMPONENT IDENTIFIER DUMMY-LOAD EFFECTIVE RADIATED POWER RATE	(210)	(220)	(27033)		
			(6450)	(1)·	(A)
Entity Name: DURATION-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER THAT HAS A SET PERIOD OF TIME.			(6450)	(1)	(A)
Attribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)		(24964)		
MEASURE-UNIT CODE		(FK)	(16557) (26429)		
DURATION-HEALTH-SERVICE-ORDER QUANTITY			(2012)	( - /	(,
Entity Name: EARTH-GRAVITY-MODEL			(8216)	(1)	(A)
Definition: A MATHEMATICAL APPROXIMATION OF THE EARTH'S GRAVITY FIELD. Attribute Names:					
GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH TIME	(PK)	(FK)	(31614)	(2)	(A)
GEOPHYSICAL-MATHEMATICAL-MODEL NAME	(PK)	(FK)	(31612)		
EARTH-GRAVITY-MODEL EARTH ROTATION RATE EARTH-GRAVITY-MODEL GRAVITATIONAL CONSTANT QUANTITY			(31607) (31597)		
BAKIN GRAVITI MODEL GRAVITATIONEL CONSTRUIT GOTALITA					
Entity Name: EARTH-GRAVITY-MODEL-COEFFICIENT			(8217)	(1)	(A)
Definition: A NUMERICAL FACTOR FOR A TRIGONOMETRIC TERM IN AN EARTH-GRAVITY-MODEL	<b>-</b>				
Attribute Names: GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH TIME	(PK)	(FK)	(31614)	(2)	(A)
GEOPHYSICAL-MATHEMATICAL-MODEL NAME			(31612)		
EARTH-GRAVITY-MODEL-COEFFICIENT DEGREE QUANTITY EARTH-GRAVITY-MODEL-COEFFICIENT ORDER QUANTITY	(PK) (PK)		(31611) (31609)		
EARTH-GRAVITY-MODEL-COEFFICIENT ORDER QUANTITY	(11)		(31003)	( - /	(11)
Entity Name: EARTH-ORIENTATION-PARAMETER-PREDICTION Definition: A SET OF PARAMETERS USED TO PREDICT THE POSITION OF THE EARTH'S ROTA! TH RESPECT TO THE SURFACE OF THE EARTH.	rion ax	IS W	(12190) I	(1)	(C)
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK) (PK)		(7875) (45204)		
EARTH-ORIENTATION-PARAMETER-PREDICTION IDENTIFIER GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER	(EIC)		(36525)		
EARTH-ORIENTATION-PARAMETER-PREDICTION ANNUAL PERIOD QUANTITY			(42746)		
EARTH-ORIENTATION-PARAMETER-PREDICTION C ONE POLAR POSITION QUANTITY			(45182) (45184)		
EARTH-ORIENTATION-PARAMETER-PREDICTION C TWO POLAR POSITION QUANTITY EARTH-ORIENTATION-PARAMETER-PREDICTION CHANDLER PERIOD QUANTITY			(45186)		
EARTH-ORIENTATION-PARAMETER-PREDICTION D ONE POLAR POSITION QUANTITY			(45188)		
EARTH-ORIENTATION-PARAMETER-PREDICTION D TWO POLAR POSITION QUANTITY			(45190)		
EARTH-ORIENTATION-PARAMETER-PREDICTION EPOCH CALENDAR DATE EARTH-ORIENTATION-PARAMETER-PREDICTION EPOCH-TIME QUANTITY			(48362) (45194)		
EARTH-ORIENTATION-PARAMETER-PREDICTION G ONE COEFFICIENT QUANTITY			(45196)		
EARTH-ORIENTATION-PARAMETER-PREDICTION G TWO COEFFICIENT QUANTITY			(45198)		
EARTH-ORIENTATION-PARAMETER-PREDICTION H ONE COEFFICIENT QUANTITY EARTH-ORIENTATION-PARAMETER-PREDICTION H TWO COEFFICIENT QUANTITY			(45200) (45202)		
EARTH-ORIENTATION-PARAMETER-PREDICTION IN TWO CONFECTION QUANTITY  EARTH-ORIENTATION-PARAMETER-PREDICTION INITIAL TIME-OFFSET QUANTITY			(45206)		
			•		

```
EARTH-ORIENTATION-PARAMETER-PREDICTION INITIAL X-COORDINATE QUANTITY
                                                                                                 (45208) (1) (C)
   EARTH-ORIENTATION-PARAMETER-PREDICTION INITIAL Y-COORDINATE QUANTITY
                                                                                                 (45210) (1) (C)
                                                                                                 (45218) (1) (C)
   EARTH-ORIENTATION-PARAMETER-PREDICTION K FOUR COEFFICIENT QUANTITY
   EARTH-ORIENTATION-PARAMETER-PREDICTION K ONE COEFFICIENT QUANTITY
                                                                                                 (45212) (1)
                                                                                                             (C)
                                                                                                 (45216) (1)
                                                                                                             (C)
   EARTH-ORIENTATION-PARAMETER-PREDICTION K THREE COEFFICIENT QUANTITY
   EARTH-ORIENTATION-PARAMETER-PREDICTION K TWO COEFFICIENT QUANTITY
                                                                                                 (45214) (1)
                                                                                                             (C)
                                                                                                 (45226) (1)
                                                                                                             (C)
   EARTH-ORIENTATION-PARAMETER-PREDICTION L FOUR COEFFICIENT QUANTITY
                                                                                                 (45220) (1)
                                                                                                             (C)
    EARTH-ORIENTATION-PARAMETER-PREDICTION L ONE COEFFICIENT QUANTITY
    EARTH-ORIENTATION-PARAMETER-PREDICTION L THREE COEFFICIENT QUANTITY
                                                                                                 (45224) (1)
                                                                                                             (C)
                                                                                                 (45222) (1)
                                                                                                             (C)
   FARTH-ORIENTATION-PARAMETER-PREDICTION L TWO COEFFICIENT QUANTITY
    EARTH-ORIENTATION-PARAMETER-PREDICTION PRODUCTION CALENDAR DATE
                                                                                                 (48363) (1)
                                                                                                             (C)
                                                                                                 (45236) (1)
                                                                                                             (C)
    EARTH-ORIENTATION-PARAMETER-PREDICTION R FOUR PERIOD QUANTITY
                                                                                                 (45230) (1)
                                                                                                             (C)
   EARTH-ORIENTATION-PARAMETER-PREDICTION R ONE PERIOD QUANTITY
    EARTH-ORIENTATION-PARAMETER-PREDICTION R THREE PERIOD QUANTITY
                                                                                                 (45234) (1)
                                                                                                             (C)
                                                                                                 (45232) (1)
    EARTH-ORIENTATION-PARAMETER-PREDICTION R TWO PERIOD QUANTITY
                                                                                                             (C)
                                                                                                 (45238) (1)
                                                                                                             (C)
    EARTH-ORIENTATION-PARAMETER-PREDICTION TB-TIME QUANTITY
                                                                                                 (45240) (1)
                                                                                                             (C)
    EARTH-ORIENTATION-PARAMETER-PREDICTION TIME-DRIFT RATE
    EARTH-ORIENTATION-PARAMETER-PREDICTION X-COORDINATE RATE
                                                                                                 (45242)
                                                                                                         (1)
                                                                                                             (C)
                                                                                                 (45244) (1)
                                                                                                             (C)
    EARTH-ORIENTATION-PARAMETER-PREDICTION Y-COORDINATE RATE
                                                                                                 (10053) (1) (A)
Entity Name: EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST
Definition: AN ESTIMATE OF NATURAL SUNLIGHT RADIATION CHARACTERISTICS.
Attribute Names:
                                                                                       (PK) (FK)
                                                                                                (47400) (1) (A)
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (36829) (1)
                                                                                                             (A)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (36830) (1)
                                                                                                             (A)
    GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY
                                                                                                 (36505) (1)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                             (A)
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE
                                                                                                 (36540) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                             (A)
                                                                                                 (36539) (1)
                                                                                       (PK)
                                                                                           (FK)
                                                                                                             (A)
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE
    METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE
                                                                                       (PK)
                                                                                           (FK)
                                                                                                 (36445) (1)
                                                                                                             (A)
                                                                                       (PK) (FK)
                                                                                                 (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (36544) (1)
    FARTH-SOLAR-RADIATION-ANALYSIS-FORECAST INFRARED RADIATIVE HEAT FLUX RATE
                                                                                                             (A)
    EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST LATENT HEAT FLUX RATE
                                                                                                 (36545) (1)
                                                                                                             (A)
                                                                                                 (36547) (1)
                                                                                                             (A)
    EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST SENSIBLE HEAT FLUX RATE
    EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST TWENTY-FOUR HOUR MEAN LONGWAVE RATE
                                                                                                 (36546)
                                                                                                         (1)
                                                                                                              (A)
                                                                                                 (9124) (1)
Entity Name: EARTH-SOLAR-RADIATION-SUMMARY
                                                                                                              (A)
Definition: DEFINITION: A SUMMARY OF MEASUREMENTS OF EARTH AND SOLAR RADIATION OVER A REPOR
             TING PERIOD.
Attribute Names:
                                                                                       (PK)
                                                                                            (FK) (18207) (2)
                                                                                                             (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
                                                                                                (18684) (3)
                                                                                                             (A)
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                       (PK)
                                                                                            (FK)
                                                                                            (FK) (18685) (3)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                                             (A)
                                                                                            (FK) (18549) (2)
                                                                                       (PK)
                                                                                                             (A)
    GEOPHYSICAL-POINT-OBSERVATION TIME
    EARTH-SOLAR-RADIATION-SUMMARY LONGWAVE MEAN RATE
                                                                                                 (34535) (1)
                                                                                                              (A)
                                                                                                 (33607) (1)
                                                                                                             (A)
    EARTH-SOLAR-RADIATION-SUMMARY PERIOD QUANTITY
                                                                                                 (33608) (1)
    EARTH-SOLAR-RADIATION-SUMMARY SAMPLE PERIOD QUANTITY
                                                                                                             (A)
                                                                                                 (34540) (1)
    EARTH-SOLAR-RADIATION-SUMMARY SHORTWAVE MEAN RATE
Entity Name: EARTH-SURFACE-TEMPERATURE-ANALYSIS-FORECAST
                                                                                                 (10193) (1) (A)
Definition: AN ESTIMATE OF THE TEMPERATURE OF THE SURFACE OF THE EARTH.
Attribute Names:
    GEOLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE
                                                                                       (PK) (FK) (36838) (1) (A)
                                                                                       (PK) (FK)
                                                                                                 (47400) (1) (A)
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (36829)
                                                                                                         (1)
                                                                                                             (A)
                                                                                                 (36830) (1) (A)
    GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY
                                                                                       (PK)
                                                                                            (FK)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (36505) (1) (A)
    GEOPHYSICAL-LAYER IDENTIFIER
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE
                                                                                       (PK)
                                                                                                 (36540)
                                                                                                         (1)
                                                                                            (FK)
                                                                                                              (A)
                                                                                                 (36539) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    EARTH-SURFACE-TEMPERATURE-ANALYSIS-FORECAST SKIN TEMPERATURE
                                                                                                 (36846) (1)
                                                                                                              (A)
                                                                                                 (5495) (1)
                                                                                                              (A)
Entity Name: ECHO-SOUNDER-OPERATIONAL-MODE
Definition: A MODE OF OPERATION FOR AN ECHO SOUNDER WHEN MEASURING OCEAN FLOOR DEPTHS.
Attribute Names:
                                                                                       (PK) (FK) (18883) (2) (A)
    GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE
                                                                                                  (23869) (1) (A)
                                                                                       (PK)
    ECHO-SOUNDER-OPERATIONAL-MODE CODE
                                                                                                 (23879) (1)
    ECHO-SOUNDER-OPERATIONAL-MODE ACOUSTIC FREQUENCY RATE
                                                                                                              (A)
                                                                                                 (23871) (1)
    ECHO-SOUNDER-OPERATIONAL-MODE BEAM QUANTITY
                                                                                                             (A)
    ECHO-SOUNDER-OPERATIONAL-MODE MAXIMUM MEASURABLE DEPTH DIMENSION
                                                                                                 (23874) (1) (A)
                                                                                                 (23877) (1) (A)
    ECHO-SOUNDER-OPERATIONAL-MODE MAXIMUM PING RATE
```

ECHO-SOUNDER-OPERATIONAL-MODE MINIMUM MEASURABLE DEPTH DIMENSION ECHO-SOUNDER-OPERATIONAL-MODE SWATH WIDTH ANGLE			(23878) (23873)		
Entity Name: ECHO-SOUNDER-OPERATIONAL-MODE-BEAM Definition: AN INDIVIDUAL BEAM OF AN ECHO SOUNDER FOR AN ECHO-SOUNDER-OPERATIONAL	-MODE.		(5557)	(1)	(A)
Attribute Names:  ECHO-SOUNDER-OPERATIONAL-MODE CODE  GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  ECHO-SOUNDER-OPERATIONAL-MODE-BEAM SEQUENCE IDENTIFIER  ECHO-SOUNDER-OPERATIONAL-MODE-BEAM ALONG TRACK BEAMWIDTH ANGLE  ECHO-SOUNDER-OPERATIONAL-MODE-BEAM ATHWARTSHIPS BEAMWIDTH ANGLE  ECHO-SOUNDER-OPERATIONAL-MODE-BEAM DEPTH DEPENDENT ERROR RATE  ECHO-SOUNDER-OPERATIONAL-MODE-BEAM FIXED ERROR QUANTITY  ECHO-SOUNDER-OPERATIONAL-MODE-BEAM SPACING ANGLE		(FK)	(23869) (18883) (24251) (24252) (24253) (24256) (24254)	(2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: ECM-EXPENDABLE-TYPE Definition: THE CHARACTERISTICS OF A CONSUMABLE JAMMER THAT EMITS SIGNALS FOR A L FRAME UPON RELEASE FROM A THREAT.	IMITED	TIMI	(9424) E	(1)	(A)
Attribute Names:  ECM-EXPENDABLE-TYPE IDENTIFIER  ECM-EXPENDABLE-TYPE AERODYNAMIC REFERENCE AREA  ECM-EXPENDABLE-TYPE AVERAGE FALL RATE  ECM-EXPENDABLE-TYPE BURST QUANTITY  ECM-EXPENDABLE-TYPE CLASS CODE  ECM-EXPENDABLE-TYPE DRAG COEFFICIENT QUANTITY  ECM-EXPENDABLE-TYPE DURATION QUANTITY  ECM-EXPENDABLE-TYPE MASS  ECM-EXPENDABLE-TYPE NAME  ECM-EXPENDABLE-TYPE ROUND WEIGHT  ECM-EXPENDABLE-TYPE VELOCITY RATE	(PK)		(34136) (33992) (34109) (34113) (38961) (33995) (34111) (34115) (34171) (33988) (34117)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: EDUCATION-AGREEMENT Definition: A BENEFIT-AGREEMENT CONCERNED WITH INSTRUCTIONAL MATTERS. Attribute Names:			(5118)	(1)	(A)
AGREEMENT IDENTIFIER EDUCATION-AGREEMENT SCHOLASTIC REQUIREMENT TYPE CODE EDUCATION-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (23366) (23367)	(1)	(A)
Entity Name: EDUCATION-ASSISTANCE-AGREEMENT Definition: AN EDUCATION-AGREEMENT INVOLVING THE PROVISION OF FINANCIAL SUPPORT. Attribute Names: AGREEMENT IDENTIFIER		(FK)	(5119) (12495		(A)
EDUCATION-ASSISTANCE-AGREEMENT TYPE CODE	,,	<b>,</b> ==-,	(23369)	(1)	(A)
Entity Name: EDUCATION-COMMITMENT-AGREEMENT Definition: AN EDUCATION-AGREEMENT CONCERNING A NON-MONETARY OBLIGATION. Attribute Names: AGREEMENT IDENTIFIER EDUCATION-COMMITMENT-AGREEMENT COMMITMENT DURATION QUANTITY	(PK)	(FK)	(5120) (12495 (23371	) (1)	(A)
Entity Name: EDUCATION-LEVEL Definition: A CLASSIFICATION OF ACADEMIC ACHIEVEMENT.			(8800)	(1)	(A)
Attribute Names: ACADEMIC-CERTIFICATION-TYPE CATEGORY CODE	(PK)		(22030	) (2)	(A)
Entity Name: EDUCATION-TREATMENT-HEALTH-SERVICE Definition: A TREATMENT-HEALTH-SERVICE REGARDING THE ADMINISTRATION OF AN INSTRUCT	TIONAL	-UNI	(8801) T	(1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER	(PK)		(18310 (20038		
Entity Name: EDUCATIONAL-ASSISTANCE-PROGRAM Definition: A PERSONNEL-PROGRAM DESIGNED TO SUPPORT LEARNING. Attribute Names:			(7273)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER EDUCATIONAL-ASSISTANCE-PROGRAM TYPE CODE	(PK)	(FK)	(29260 (29240		
Entity Name: EDUCATIONAL-DISCIPLINE Definition: A SUBJECT OF STUDY. Attribute Names:			(1951)	(1)	(A)

EDUCATIONAL-DISCIPLINE CODE EDUCATIONAL-DISCIPLINE DESCRIPTION TEXT	(PK)		(13724) (13732)		
Entity Name: EDUCATIONAL-DISCIPLINE-ASSOCIATION  Definition: AN ASSOCIATION BETWEEN AN EDUCATIONAL-DISCIPLINE AND ANOTHER EDUCATION INE.	ONAL-DI :	SCIPL	(1952)	(1)	(A)
Attribute Names: EDUCATIONAL-DISCIPLINE CODE EDUCATIONAL-DISCIPLINE-ASSOCIATION REASON CODE	(PK)	(FK)	(13724) (20000)		
Entity Name: EDUCATIONAL-GRADE-REQUIREMENT-AGREEMENT Definition: AN EDUCATION-AGREEMENT SPECIFYING AN OBLIGATION TO ACHIEVE AN OVERALL	MARK.		(5121)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER EDUCATIONAL-GRADE-REQUIREMENT-AGREEMENT MINIMUM GRADE CODE		(FK)	(12495) (23372)		
Entity Name: EDUCATIONAL-ORGANIZATION Definition: AN ORGANIZATION DEDICATED TO THE PROMOTION OF LEARNING.			(7481)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER EDUCATIONAL-ORGANIZATION TYPE CODE	(PK)	(FK)	(7875) (30139)		(A) (A)
Entity Name: EDUCATIONAL-ORGANIZATION-CURRICULUM Definition: A COURSE OF STUDY OFFERED BY AN EDUCATIONAL-ORGANIZATION.			(8802)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER EDUCATIONAL-ORGANIZATION-CURRICULUM IDENTIFIER ACADEMIC-CERTIFICATION-TYPE CATEGORY CODE EDUCATIONAL-DISCIPLINE CODE	(PK)	(FK)	(7875) (33023) (22030) (13724)	(1) (2)	(A) (A)
Entity Name: EDUCATIONAL-ORGANIZATION-CURRICULUM-REQUIREMENT Definition: AN INSTRUCTIONAL-UNIT WHICH COMPLIES WITH AN EDUCATIONAL-ORGANIZATION	N-CURRI	CULUM	(8803) I	(1)	(A)
Attribute Names:  EDUCATIONAL-ORGANIZATION-CURRICULUM IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER ORGANIZATION IDENTIFIER EDUCATIONAL-ORGANIZATION-CURRICULUM-REQUIREMENT CATEGORY CODE	(PK)	(FK)	(33023) (20038) (7875) (32803)	(1) (1)	(A) (A)
Entity Name: EDUCATIONAL-ORGANIZATION-RATING Definition: A RELATIVE STANDING ASSIGNED TO AN EDUCATIONAL-ORGANIZATION.			(9777)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER EDUCATIONAL-ORGANIZATION-RATING EFFECTIVE DATE EDUCATIONAL-ORGANIZATION-RATING CODE	(PK) (PK)	(FK)	(7875) (35747) (35746)	(1)	
Entity Name: EDUCATIONAL-PERCENTAGE-REQUIREMENT-AGREEMENT Definition: AN EDUCATION-AGREEMENT SPECIFYING AN OBLIGATION TO ACHIEVE AN OVERAL E RATING.	L PERFO	RMANC	(5122) :	(1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  EDUCATIONAL-PERCENTAGE-REQUIREMENT-AGREEMENT MINIMUM RATE	(PK)	(FK)	(12495) (23373)		
Entity Name: EDUCATIONAL-SCORE-REQUIREMENT-AGREEMENT Definition: AN EDUCATION-AGREEMENT SPECIFYING AN OBLIGATION TO ATTAIN AN OVERALL LATION.	POINT A	.CCUMU	(5123) J	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER EDUCATIONAL-SCORE-REQUIREMENT-AGREEMENT MINIMUM SCORE QUANTITY	(PK)	(FK)	(12495) (23374)		
Entity Name: ELECTROMAGNETIC-FREQUENCY Definition: A VALUE ASSIGNED TO A SPECIFIC LOCATION IN THE ELECTROMAGNETIC SPECT	RUM.		(10085)	(1)	(A)
Attribute Names:  ELECTROMAGNETIC-FREQUENCY IDENTIFIER  ELECTROMAGNETIC-FREQUENCY RATE	(PK)		(36256) (36696)		
Entity Name: ELECTROMAGNETIC-FREQUENCY-ALLOTMENT Definition: THE ASSIGNMENT OF AN ELECTROMAGNETIC-FREQUENCY. Attribute Names:			(9970)	(1)	(A)
ELECTROMAGNETIC-FREQUENCY IDENTIFIER ELECTROMAGNETIC-FREQUENCY-ALLOTMENT IDENTIFIER	(PK) (PK)	(FK)	(36256) (36257)		

ELECTROMAGNETIC-FREQUENCY-ALLOTMENT LOWER GUARDED RANGE RATE ELECTROMAGNETIC-FREQUENCY-ALLOTMENT LOWER PROTECTED RANGE RATE ELECTROMAGNETIC-FREQUENCY-ALLOTMENT LOWER TABOO RANGE RATE			(36258) (36259) (36260)	(1)	(A)
ELECTROMAGNETIC-FREQUENCY-ALLOTMENT UPPER GUARDED RANGE RATE ELECTROMAGNETIC-FREQUENCY-ALLOTMENT UPPER PROTECTED RANGE RATE ELECTROMAGNETIC-FREQUENCY-ALLOTMENT UPPER TABOO RANGE RATE			(36261) (36262) (36264)	(1)	(A)
Entity Name: ELECTROMAGNETIC-TROPOSPHERIC-ANALYSIS-FORECAST Definition: AN ESTIMATE OF ELECTROMAGNETIC PROPERTIES WITHIN THE TROPOSPHERE.			(10022)	(1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER ELECTROMAGNETIC-TROPOSPHERIC-ANALYSIS-FORECAST EVAPORATION DUCT HEIGHT DIMENSIO N ELECTROMAGNETIC-TROPOSPHERIC-ANALYSIS-FORECAST REFRACTIVITY INDEX QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (36445) (7875) (36440)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: ELECTRONIC-ADDRESS			(1935)	(1)	(C)
Definition: A DESIGNATED NODE ON A TELECOMMUNICATIONS NETWORK.  Attribute Names:  ELECTRONIC-ADDRESS IDENTIFIER  ELECTRONIC-ADDRESS SECURITY CODE  ELECTRONIC-ADDRESS TYPE CODE	(PK)		(48425) (48426) (49801)	(1)	(C)
Entity Name: ELECTRONIC-ADDRESS-FUNCTION Definition: A DESIGNATED PURPOSE OF AN ELECTRONIC-ADDRESS.			(12981)	(1)	(C)
Attribute Names:  ELECTRONIC-ADDRESS IDENTIFIER  ELECTRONIC-ADDRESS-FUNCTION BEGIN CALENDAR DATE  ELECTRONIC-ADDRESS-FUNCTION CODE  ELECTRONIC-ADDRESS-FUNCTION EFFECTIVE TIME  ELECTRONIC-ADDRESS-FUNCTION END CALENDAR DATE	(PK) (PK) (PK) (PK)	(FK)	(48425) (49802) (48427) (49803) (49804)	(1) (1) (1)	(C) (C)
Entity Name: ELECTRONIC-CIRCULAR-SCAN Definition: AN ELECTRONIC SCAN IN ONE PLANE THAT COVERS THE ENTIRE 360 DEGREES OF Attribute Names:	ROTAT	ION.	(6566)	(1)	(A)
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  ELECTRONIC-CIRCULAR-SCAN MAXIMUM PERIOD QUANTITY  ELECTRONIC-CIRCULAR-SCAN MINIMUM PERIOD QUANTITY  ELECTRONIC-CIRCULAR-SCAN NOMINAL PERIOD QUANTITY	(PK)	(FK)	(29107) (27066) (27069) (27062) (27060) (27065)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ELECTRONIC-FUNDS-TRANSFER Definition: PAYMENT-MEANS INVOLVING THE ELECTRONIC MOVEMENT OF FUNDS.			(1216)	(1)	(A)
Attribute Names:  PAYMENT-MEANS IDENTIFIER  ELECTRONIC-FUNDS-TRANSFER CATEGORY CODE  ELECTRONIC-FUNDS-TRANSFER DEPOSITORY CODE  ELECTRONIC-FUNDS-TRANSFER IDENTIFIER	(PK)	(FK)	(12171) (33720) (33658) (12033)	(1) (1)	(A) (A)
Entity Name: ELECTRONIC-INTELLIGENCE-EMPLOYMENT  Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE UTILIZ  SPECIFIC ELECTRONIC-INTELLIGENCE (ELINT) ASSET.	ATION	OF A	(9969)	(1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER ELECTRONIC-INTELLIGENCE-EMPLOYMENT CATEGORY CODE			(9904) (11271) (36251)	(1)	(A)
Entity Name: ELECTRONIC-LOBING-SCAN  Definition: A TECHNIQUE WHEREIN A DIRECTIONAL BEAM IS PERIODICALLY SHIFTED SO AS T A VARIATION OF SIGNAL AT THE TARGET OR A PASSIVE SCANNING TECHNIQUE IN -SCANNING BEAMS ARE USED TO ILLUMINATE THE TARGET AND A NON-RADIA TING ANTENNA IS SCANNED.	WHI	CH NOI	(6567) N	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)

```
(PK) (FK) (27066) (1) (A)
    SCAN-COMPONENT IDENTIFIER
                                                                                      (PK) (FK) (27069) (1) (A)
    SCAN-MODE IDENTIFIER
                                                                                                 (27210) (1) (A)
    ELECTRONIC-LOBING-SCAN MONOPULSE TYPE NAME
                                                                                                 (27209) (1) (A)
    ELECTRONIC-LOBING-SCAN WAVEFORM CHANGE NAME
                                                                                                 (13252) (1) (C)
Entity Name: ELECTRONIC-MAIL-ADDRESS
 Definition: AN ELECTRONIC-ADDRESS DESIGNED TO RECEIVE AND TRANSMIT CORRESPONDENCE OVER A COMP
             UTER NETWORK.
Attribute Names:
                                                                                      (PK) (FK) (48425) (1) (C)
    ELECTRONIC-ADDRESS IDENTIFIER
                                                                                                 (49805) (1) (C)
    ELECTRONIC-MAIL-ADDRESS TEXT
Entity Name: ELECTRONIC-RASTER-SCAN
                                                                                                 (6568) (1)
                                                                                                             (A)
 Definition: AN ANTENNA SYSTEM THAT CAUSES A NARROW BEAM TO COVER A RECTANGULAR AREA BY SWEEPI
             NG THE BEAM IN A DIRECTION AND INCREMENTALLY MOVING THE BEAM ORTHOGO NAL TO THE
             SWEEP BETWEEN EACH SWEEP.
Attribute Names:
                                                                                      (PK) (FK) (29107) (1) (A)
    ANTENNA-TYPE IDENTIFIER
                                                                                      (PK) (FK) (27066) (1) (A)
    SCAN-COMPONENT IDENTIFIER
                                                                                      (PK) (FK) (27069) (1) (A)
    SCAN-MODE IDENTIFIER
    ELECTRONIC-RASTER-SCAN BAR ORIENTATION NAME
                                                                                                 (27205) (1)
                                                                                                             (A)
                                                                                                 (27203) (1) (A)
    ELECTRONIC-RASTER-SCAN BAR PERIOD QUANTITY
                                                                                                 (27206) (1) (A)
    ELECTRONIC-RASTER-SCAN BAR OUANTITY
                                                                                                 (27204) (1)
    ELECTRONIC-RASTER-SCAN BAR START POINT NAME
                                                                                                             (A)
                                                                                                 (27202) (1) (A)
    ELECTRONIC-RASTER-SCAN BEAM POSITION QUANTITY
                                                                                                 (27201) (1)
    ELECTRONIC-RASTER-SCAN FLYBACK QUANTITY
                                                                                                             (A)
                                                                                                 (27208) (1)
                                                                                                             (A)
    ELECTRONIC-RASTER-SCAN MODE TYPE TEXT
    ELECTRONIC-RASTER-SCAN WIDTH AZIMUTH ANGLE
                                                                                                 (27207) (1)
                                                                                                             (A)
                                                                                                 (27500) (1) (A)
    ELECTRONIC-RASTER-SCAN WIDTH ELEVATION ANGLE
                                                                                                 (6569) (1)
                                                                                                             (A)
Entity Name: ELECTRONIC-SCAN-TYPE
 Definition: THE CLASSIFICATION OF A METHOD OF CHANGING AN ANTENNA'S DIRECTION OF MAXIMU M RAD
             IATION (OR RECEPTION SENSITIVITY) BY ELECTRONIC MEANS.
Attribute Names:
                                                                                       (PK) (FK) (29107) (1) (A)
    ANTENNA-TYPE IDENTIFIER
                                                                                      (PK) (FK) (27066) (1) (A)
    SCAN-COMPONENT IDENTIFIER
                                                                                       (PK) (FK) (27069) (1) (A)
    SCAN-MODE IDENTIFIER
                                                                                                 (27195) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE ARRAY DESIGN NAME
                                                                                                 (27193) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE ARRAY FACE QUANTITY
                                                                                                 (27196) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE BEAM MOTION NAME
    ELECTRONIC-SCAN-TYPE BEAMWIDTH VARIATION QUANTITY
                                                                                                 (27187) (1)
                                                                                                             (A)
                                                                                                 (27185) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE CODE
                                                                                                 (27188) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE ELEMENT DISTRIBUTION TEXT
    ELECTRONIC-SCAN-TYPE ELEMENT SPACING AZIMUTH DIMENSION
                                                                                                 (27190) (1)
                                                                                                             (A)
                                                                                                 (27189) (1)
    ELECTRONIC-SCAN-TYPE ELEMENT SPACING ELEVATION DIMENSION
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE ELEMENT TYPE NAME
                                                                                                 (27192) (1)
                                                                                                 (27497) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE FACE COVERAGE ANGLE
                                                                                                 (27186) (1)
                                                                                                             (A)
    ELECTRONIC-SCAN-TYPE MAXIMUM MANAGED PROGRAM QUANTITY
                                                                                                 (27197) (1) (A)
    ELECTRONIC-SCAN-TYPE SCAN PLANE ANGLE
                                                                                                 (27194) (1) (A)
    ELECTRONIC-SCAN-TYPE TILT ANGLE
                                                                                                 (27191) (1)
    ELECTRONIC-SCAN-TYPE TOTAL ANTENNA ELEMENT QUANTITY
                                                                                                             (A)
Entity Name: ELECTRONIC-SECTOR-SCAN
                                                                                                 (6570) (1)
                                                                                                             (A)
 Definition: A SCAN IN ONE PLANE THAT IS LESS THAN 360 DEGREES.
Attribute Names:
                                                                                       (PK) (FK) (29107) (1) (A)
    ANTENNA-TYPE IDENTIFIER
                                                                                       (PK) (FK) (27066) (1) (A)
    SCAN-COMPONENT IDENTIFIER
                                                                                       (PK)
                                                                                           (FK)
                                                                                                 (27069)
                                                                                                         (1)
                                                                                                             (A)
    SCAN-MODE IDENTIFIER
                                                                                                 (32352) (1) (A)
    ELECTRONIC-SECTOR-SCAN SCAN DIRECTION NAME
                                                                                                 (27198) (1) (A)
    ELECTRONIC-SECTOR-SCAN SCAN FLYBACK QUANTITY
                                                                                                 (27200) (1) (A)
    ELECTRONIC-SECTOR-SCAN TYPE NAME
                                                                                                 (27499) (1) (A)
    ELECTRONIC-SECTOR-SCAN WIDTH AZIMUTH ANGLE
    ELECTRONIC-SECTOR-SCAN WIDTH ELEVATION ANGLE
                                                                                                 (27498) (1)
                                                                                                             (A)
                                                                                                 (1142) (1)
                                                                                                             (A)
Entity Name: ELLIPSE-AREA
 Definition: A REGULAR-AREA THAT SPECIFIES AN OVULAR REGION WITH A SPECIFIED SEMI-MAJOR- AXIS,
              SEMI-MINOR-AXIS, CENTER POINT, AND ORIENTATION.
Attribute Names:
                                                                                       (PK) (FK) (11893) (1) (A)
    LOCATION IDENTIFIER
                                                                                                 (6571) (1) (A)
Entity Name: ELLIPTICAL-POLARIZATION-TYPE
```

Definition: THE CLASSIFICATION OF THE PROPERTY OF ELECTROMAGNETIC WAVE WHERE THE LETRIC FIELD VECTOR DESCRIBES AN ELLIPSE IN ANY FIXED PLANE INTERSECTION OF PROPAGATION.	TIP OF	THE E	E )		
Attribute Names:					
ANTENNA-POLARIZATION IDENTIFIER	(PK)	(FK)	(27156)	(1)	(A)
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
ELLIPTICAL-POLARIZATION-TYPE AXIAL RATIO RATE			(27134)	(1)	(A)
ELLIPTICAL-POLARIZATION-TYPE DIRECTION SENSOR CODE			(27137)	(1)	(A)
ELLIPTICAL-POLARIZATION-TYPE MAJOR AXIS TILT ANGLE			(27132)	(1)	(A)
Entity Name: EMERGENCY-AGREEMENT Definition: A PERSONAL-AGREEMENT SPECIFYING INSTRUCTIONS TO BE CARRIED OUT IN THE	E EVENT	OF F	(1971) A	(1)	(A)
N UNEXPECTED SERIOUS OCCURRENCE.					
Attribute Names:	(PK)	(FK)	(12495)	(1)	(A)
AGREEMENT IDENTIFIER	(11)	(11)	(38930)		
EMERGENCY-AGREEMENT CATEGORY CODE			(23375)		
EMERGENCY-AGREEMENT INSTRUCTION TEXT			(23373)	(1)	(11)
Entity Name: END-ITEM			(7703)	(2)	(A)
Definition: A PORTION OF AN ACQUISITION-PROGRAM EXPLICITLY IDENTIFIED FOR MANAGED NG PURPOSES.	MENT RE	PORT		•	
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER		(FK)	(36190)		
END-ITEM IDENTIFIER	(PK)		(30657)		
END-ITEM ALIAS IDENTIFIER			(30604)		
END-ITEM INITIAL MILESTONE BASELINE APPROVAL CALENDAR DATE			(49192)	(1)	(A)
Entity Name: END-ITEM-ADAPTATION			(7705)	(1)	(A)
Definition: A MEANS OF EMPLOYING AN END-ITEM.					
Attribute Names:					
ACQUISTION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-ADAPTATION NAME	(PK)		(30602)	(1)	(A)
END-ITEM-ADAPTATION IMPLEMENTATION RESOURCE NAME			(30988)	(1)	(A)
END-ITEM-ADAPTATION MISSION DESCRIPTION TEXT			(30601)	(1)	(A)
END-ITEM-ADAPTATION PICTURE IDENTIFIER			(30989)	(1)	(A)
END-ITEM-ADAPTATION SUMMARY TEXT			(30603)	(1)	(A)
Entity Name: END-ITEM-ADAPTATION-CHARACTERISTIC Definition: AN ASPECT CONCERNING AN END-ITEM-ADAPTATION.			(7707)	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER			(30657)		
END-ITEM-ADAPTATION NAME	(PK)	(FK)	(30602)	(1)	(A)
END-ITEM-ADAPTATION-CHARACTERISTIC NAME	(PK)		(45936)		
END-ITEM-ADAPTATION-CHARACTERISTIC DESCRIPTION TEXT			(37659)	(1)	(A)
Entity Name: END-ITEM-ADAPTATION-DISTRIBUTION-PLAN Definition: THE PLAN THAT REPRESENTS THE ALLOTMENT OF AN END-ITEM-ADAPTATION TO	AN ORGA	NIZA'	(7706) r	(2)	(A)
ION.					
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER END-ITEM-ADAPTATION NAME			(30602)		
ORGANIZATION IDENTIFIER			(7875)		(A)
THE ACT OF THE PARTIES AND THE PARTIES OF THE PARTI			(7708)	(1)	(A)
Entity Name: END-ITEM-ADAPTATION-FIELDING-PLAN Definition: A PLAN FOR THE FIELDING OF AN END-ITEM-ADAPTATION.			(,,,,,,,	(-/	(4)
Attribute Names:	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER	, ,		(30602)		
END-ITEM-ADAPTATION NAME			(7875)		(A)
ORGANIZATION IDENTIFIER	(PK)		(30986)		
END-ITEM-ADAPTATION-FIELDING-PLAN DATE	(11()		(15190)		
UNIT IDENTIFIER END-ITEM-ADAPTATION-FIELDING-PLAN STATUS CODE		(211)	(30599)		
Entity Name: END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL			(7709)	(1)	(A)
Definition: A REQUIREMENT TO SUPPORT AN END-ITEM-ADAPTATION RECIPIENT.					
Attribute Names:	/ DK \	(FK)	(36190)	121	/ Z\ \
ACQUISITION-PROGRAM IDENTIFIER	(FK)	(EK)	(30130)	, (4)	(43)

```
(FK) (30657) (2) (A)
    END-ITEM IDENTIFIER
                                                                                         (PK)
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (30602) (1)
                                                                                                                (A)
    END-TTEM-ADAPTATION NAME
                                                                                                   (7875) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
    END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL IDENTIFIER
                                                                                         (PK)
                                                                                                   (30717)(1)
                                                                                                                (A)
                                                                                                   (37660) (1)
                                                                                                                (A)
    END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL QUANTITY
Entity Name: END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL
                                                                                                   (10962) (1) (A)
 Definition: A YEARLY RECORD OF ACTUAL END-ITEM ACCEPTANCE COMPARED TO PROJECTED END-ITE M PRO
             CUREMENT THROUGH PRODUCTION.
Attribute Names:
                                                                                         (PK) (FK) (36190) (2)
                                                                                                                (A)
    ACOUISITION-PROGRAM IDENTIFIER
                                                                                         (PK) (FK)
                                                                                                   (12495) (1)
                                                                                                                (A)
    AGREEMENT IDENTIFIER
                                                                                                   (30657) (2)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    END-ITEM IDENTIFIER
                                                                                                   (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
                                                                                                   (42041) (2)
                                                                                         (PK)
                                                                                                                (A)
    END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL FISCAL YEAR DATE
                                                                                                   (39586) (1)
                                                                                                                (A)
    END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL ACCEPTANCE QUANTITY
    END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL PROCUREMENT QUANTITY
                                                                                                   (39585) (1)
                                                                                                                (A)
    END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL REMARK TEXT
                                                                                                   (39587) (1)
                                                                                                                (A)
                                                                                                   (7714) (1)
Entity Name: END-ITEM-ASSESSMENT
                                                                                                                (A)
Definition: AN ANALYSIS CONCERNING THE STATUS OF AN END-ITEM.
Attribute Names:
                                                                                              (FK) (36190) (2) (A)
    ACOUISITION-PROGRAM IDENTIFIER
                                                                                         (PK)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (30657)
                                                                                                           (2)
                                                                                                                (A)
    END-ITEM IDENTIFIER
    END-ITEM-ASSESSMENT CATEGORY TYPE CODE
                                                                                         (PK)
                                                                                                   (36714)
                                                                                                           (1)
                                                                                                                (A)
                                                                                                   (38781) (1)
    END-ITEM-ASSESSMENT MEMORANDUM SUBJECT CODE
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (36715) (1)
    END-ITEM-ASSESSMENT PLAYER CODE
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (30609) (1)
    END-ITEM-ASSESSMENT COMMENT TEXT
                                                                                                                (A)
                                                                                                   (7715) (1)
Entity Name: END-ITEM-AWAY-COST
                                                                                                                (A)
 Definition: A PROCUREMENT EXPENSE ASSOCIATED WITH AN END-ITEM DEPARTURE FROM THE ACQUIS ITION
              SOURCE.
Attribute Names:
                                                                                         (PK) (FK) (36190) (2)
    ACQUISITION-PROGRAM IDENTIFIER
                                                                                                                (A)
                                                                                                   (30657)
                                                                                                           (2)
    END-ITEM IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE FISCAL YEAR DATE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (40499) (2)
                                                                                                                (A)
                                                                                                  (40500) (1)
    END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE BASELINE TYPE CODE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    FUND-ACCOUNT IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (12071)
                                                                                                           (1)
                                                                                                                (A)
    FUNDING-YEAR-TYPE CODE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (36726)
                                                                                                           (1)
                                                                                                                (A)
                                                                                                   (7875) (1)
                                                                                         (PK)
    ORGANIZATION IDENTIFIER
                                                                                              (FK)
                                                                                                                (A)
                                                                                                   (37408) (1)
    END-ITEM-AWAY-COST CATEGORY CODE
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (40577)
    END-ITEM-AWAY-COST TYPE CODE
                                                                                         (PK)
                                                                                                           (1)
                                                                                                                (A)
                                                                                                   (31121) (1)
    END-ITEM-AWAY-COST AMOUNT
                                                                                                                (A)
Entity Name: END-ITEM-BASELINE
                                                                                                   (7720) (1)
                                                                                                                (A)
 Definition: A RECOGNIZED REQUIREMENT FOR AN END-ITEM.
Attribute Names:
    ACQUISITION-PROGRAM IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (36190) (2)
                                                                                                                (A)
                                                                                         (PK)
                                                                                                   (30657) (2) (A)
    END-ITEM IDENTIFIER
                                                                                              (FK)
                                                                                                   (39825) (1) (A)
    END-ITEM-BASELINE PHASE CODE
                                                                                         (PK)
                                                                                                   (36771) (1)
    END-ITEM-BASELINE TYPE CODE
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (37177) (1)
    END-ITEM-BASELINE APPROVAL STATUS CODE
                                                                                                                (A)
                                                                                                   (30616) (1)
    END-ITEM-BASELINE CHANGE STATUS CODE
                                                                                                                (A)
                                                                                                   (30620) (1)
    END-ITEM-BASELINE REFERENCE TEXT
                                                                                                                (A)
Entity Name: END-ITEM-BASELINE-FUNDING
                                                                                                   (7718) (1)
                                                                                                                (A)
Definition: A FUND-ACCOUNT PROFILE FOR AN END-ITEM-BASELINE.
Attribute Names:
    ACQUISITION-PROGRAM IDENTIFIER
                                                                                         (PK) (FK) (36190) (2) (A)
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (30657) (2)
    END-ITEM IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (39825) (1)
    END-ITEM-BASELINE PHASE CODE
                                                                                                                (A)
    END-ITEM-BASELINE TYPE CODE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (36771) (1)
                                                                                                                (A)
                                                                                                   (12071) (1)
    FUND-ACCOUNT IDENTIFIER
                                                                                         (PK)
                                                                                             (FK)
                                                                                                                (A)
                                                                                                   (39829) (1)
    END-ITEM-BASELINE-FUNDING TYPE CODE
                                                                                         (PK)
                                                                                                                (A)
    END-ITEM-BASELINE-FUNDING OBJECTIVE AMOUNT
                                                                                                   (37688)
                                                                                                           (1)
                                                                                                                (A)
    END-ITEM-BASELINE-FUNDING THEN YEAR GOAL AMOUNT
                                                                                                   (31124) (1)
                                                                                                                (A)
    END-ITEM-BASELINE-FUNDING THRESHOLD AMOUNT
                                                                                                   (37689) (1)
                                                                                                                (A)
Entity Name: END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC
                                                                                                   (11109) (1) (A)
Definition: A QUANTIFIABLE SYSTEM PERFORMANCE CHARACTERISTIC OF AN END-ITEM-BASELINE.
Attribute Names:
```

ACCURATE ON PROGRAM INCOMEDITED	(DK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER END-ITEM-BASELINE PHASE CODE			(39825)		
END-ITEM-BASELINE TYPE CODE			(36771)		
END-ITEM BASELINE-PERFORMANCE-CHARACTERISTIC PARAMETER TYPE CODE	(PK)		(36774)		
END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC DESCRIPTION TEXT			(39830)	(1)	(A)
Entity Name: END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS  Definition: A STATE OF THE LEVEL OF ATTAINMENT OF AN END-ITEM-BASELINE-PERFORMANCE-  ISTIC.	-CHAR	ACTE	(10490) R	(1)	(A)
Attribute Names:					
ACOUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER			(30657)		
END-ITEM-BASELINE PHASE CODE	, ,		(39825)		
END-ITEM-BASELINE TYPE CODE			(36771)		
END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC PARAMETER TYPE CODE			(36774)		
END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS SEQUENCE IDENTIFIER	(PK)		(39824)		
END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS CHANGE DESCRIPTION TEXT			(39827)		
END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS DESCRIPTION TEXT			(39831)	(1)	(A)
Entity Name: END-ITEM-CHARACTERISTIC			(7722)	(1)	(A)
Definition: A PHYSICAL FEATURE OF AN END-ITEM.					
Attribute Names:	/ DK /	(FK)	(36190)	(2)	/ <b>A</b> )
ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER			(30657)	, ,	
END-ITEM IDENTIFIER END-ITEM-CHARACTERISTIC NAME	(PK)		(30623)		
END-ITEM-CHARACTERISTIC SEQUENCE IDENTIFIER	(PK)		(31005)		
END-ITEM-CHARACTERISTIC DESCRIPTION TEXT			(37692)	(1)	(A)
			(7726)	(1)	<b>(7)</b> \
Entity Name: END-ITEM-COMPONENT Definition: A CONSTITUENT OF A WORKING END-ITEM.			(1120)	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-COMPONENT NAME	(PK)		(40079)	(1)	(A)
END-ITEM-COMPONENT PICTURE IDENTIFIER			(30628)	(1)	(A)
Entity Name: END-ITEM-COMPUTATIONAL-MODEL-COST			(7762)	(1)	(A)
Definition: AN ESTIMATED END-ITEM-SUPPORT REQUIREMENT COST TRACKED IN THE COMPUTAT	IONAL	MODE	<u> </u>		
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
FUND-ACCOUNT IDENTIFIER			(12071)		
FUNDING-YEAR-TYPE CODE			(36726)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
END-ITEM-COMPUTATIONAL-MODEL-COST ESTIMATE BASIS CODE	(PK) (PK)		(37494) (41727)		
END-ITEM-COMPUTATIONAL-MODEL-COST FISCAL YEAR DATE END-ITEM-COMPUTATIONAL-MODEL-COST TYPE CODE	(PK)		(30697)		
END-ITEM-COMPUTATIONAL-MODEL-COST ESTIMATED AMOUNT	(220)		(31151)		
			(7707)	(1)	/ <b>7</b> \
Entity Name: END-ITEM-CONFIGURATION Definition: THE PHYSICAL ARRANGEMENT OF AN END-ITEM.			(7727)	(1)	(A)
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER			(30657)		
END-ITEM-CONFIGURATION IDENTIFIER	(PK)		(30629)	(1)	(A)
Entity Name: END-ITEM-CONFIGURATION-ACTUAL-INVENTORY			(7728)	(1)	(A)
Definition: AN AVAILABLE END-ITEM STOCKAGE IN A PARTICULAR END-ITEM-CONFIGURATION.			(,,=0,	\ <b>-</b> /	(,
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER			(30657)		
END-ITEM-CONFIGURATION IDENTIFIER			(30629)		
END-ITEM-CONFIGURATION-ACTUAL-INVENTORY FISCAL YEAR DATE	(PK)		(30932)		
END-ITEM-CONFIGURATION-ACTUAL-INVENTORY PROGRAM-OBJECTIVE MEMORANDUM CYCLE-NUMB	(PK)		(30674)	( T )	(A)
ER IDENTIFIER END-ITEM-CONFIGURATION-ACTUAL-INVENTORY QUANTITY			(38674)	(1)	<i>(</i> <u>7</u> )
END-TIEM-CONTION WOLOWD-THARMLOWI KNWHITTI			(500/4)	`-'	147/
Entity Name: END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE			(11707)	(1)	(A)
Definition: A PROJECTION OF CONTRACT COST FOR AN END-ITEM BUDGETED WITHIN A FUND-A			(,		

Attuibute Names					
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIEM AGREEMENT IDENTIFIER			(12495)		
END-ITEM IDENTIFIER			(30657)		
FUND-ACCOUNT IDENTIFIER			(12071)		
END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE BUDGET TYPE CODE	(PK)	<b>\,</b>	(41521)		
END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE CATEGORY TYPE CODE	(PK)		(41520)		
END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE AMOUNT	·		(41522)		
END TIEM CONTRACT TOND ACCOUNT DETERMINE TRACET			, , ,	• •	
Entity Name: END-ITEM-CONTRACT-MANAGEMENT-REPORT			(10955)	(1)	(A)
Definition: THE RESULT OF AN END-ITEM-CONTRACT-MANAGEMENT-REVIEW					
Attribute Names:					
ACOUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE	(PK)	(FK)	(47224)	(1)	(A)
END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE	(PK)	(FK)	(39554)	(1)	(A)
END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE	(PK)	(FK)	(47228)	(2)	(A)
END-ITEM-CONTRACT-PERFORMANCE MONTH CODE	(PK)	(FK)	(48817)	(1)	(A)
END-ITEM-CONTRACT-PERFORMANCE TYPE CODE	(PK)	(FK)	(39897)	(1)	(A)
END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE	(PK)	(FK)	(39592)	(1)	(A)
END-ITEM-CONTRACT-VARIANCE TYPE CODE	(PK)	(FK)	(39593)	(1)	(A)
END-ITEM-CONTRACT-MANAGEMENT-REPORT EFFECTIVE CALENDAR DATE	(PK)		(47223)	(1)	(A)
END-ITEM-CONTRACT-MANAGEMENT-REPORT SOURCE DOCUMENT CODE			(39546)	(1)	(A)
Entity Name: END-ITEM-CONTRACT-MANAGEMENT-REVIEW			(7693)	(1)	(A)
Definition: A MANAGEMENT REVIEW OF AN END-ITEM-CONTRACT.					
Attribute Names:					
ACOUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE	(PK)		(47224)	(1)	(A)
END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE	(PK)		(39554)	(1)	(A)
Entity Name: END-ITEM-CONTRACT-PERFORMANCE			(10980)	(1)	(A)
Definition: A GRAPHICAL REPRESENTATION OF THE ACTUAL EXECUTION OF A CONTRACT FOR	AN END	-ITE	1		
·					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
AGREEMENT IDENTIFIER			(12495)		
END-ITEM IDENTIFIER			(30657)		
END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE			(47224)		
END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE		(FK)	(39554)		
END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE	(PK)		(47228)		
END-ITEM-CONTRACT-PERFORMANCE MONTH CODE	(PK)		(48817)		
END-ITEM-CONTRACT-PERFORMANCE TYPE CODE	(PK)				· (A)
END-ITEM-CONTRACT-PERFORMANCE AMOUNT			(39897)		
		•	(31109)	(1)	(A)
END-ITEM-CONTRACT-PERFORMANCE MONTH IDENTIFIER		•		(1)	(A)
		•	(31109) (30927)	(1) (1)	(A) (C)
Entity Name: END-ITEM-CONTRACT-VARIANCE			(31109) (30927) (7821)	(1) (1)	(A)
Entity Name: END-ITEM-CONTRACT-VARIANCE Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED	CONTR	ACT 1	(31109) (30927) (7821)	(1) (1)	(A) (C)
Entity Name: END-ITEM-CONTRACT-VARIANCE Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.	CONTR	ACT 1	(31109) (30927) (7821)	(1) (1)	(A) (C)
Entity Name: END-ITEM-CONTRACT-VARIANCE Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM. Attribute Names:			(31109) (30927) (7821)	(1) (1) (1)	(A) (C) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM. Attribute Names: ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(31109) (30927) (7821) R	(1) (1) (1)	(A) (C) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER	(PK) (PK)	(FK) (FK)	(31109) (30927) (7821) (36190) (12495)	(1) (1) (1) (2) (1)	(A) (C) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657)	(1) (1) (1) (2) (1) (2)	(A) (C) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657) (47224)	(1) (1) (1) (2) (1) (2) (1)	(A) (C) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657) (47224) (39554)	(1) (1) (1) (2) (1) (2) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657) (47224) (39554) (47228)	(1) (1) (1) (2) (1) (2) (1) (1) (2)	(A) (C) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817)	(1) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897)	(1) (1) (1) (2) (1) (2) (1) (1) (2) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (47228) (47228) (47228) (48817) (39897) (39592)	(1) (1) (1) (2) (1) (2) (1) (1) (2) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897) (39897) (39593)	(1) (1) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (47228) (47228) (47228) (48817) (39897) (39592)	(1) (1) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897) (39592) (39593) (31175)	(1) (1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT  Entity Name: END-ITEM-COST-VARIANCE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897) (39897) (39593)	(1) (1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT  Entity Name: END-ITEM-COST-VARIANCE  Definition: A CHANGE IN THE ESTIMATED COST OF AN END-ITEM.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897) (39592) (39593) (31175)	(1) (1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT  Entity Name: END-ITEM-COST-VARIANCE  Definition: A CHANGE IN THE ESTIMATED COST OF AN END-ITEM.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897) (39592) (39593) (31175) (11940)	(1) (1) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT  Entity Name: END-ITEM-COST-VARIANCE  Definition: A CHANGE IN THE ESTIMATED COST OF AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (49554) (47228) (48817) (39897) (39592) (39593) (31175) (11940)	(1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT  Entity Name: END-ITEM-COST-VARIANCE  Definition: A CHANGE IN THE ESTIMATED COST OF AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  END-ITEM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (39554) (47228) (48817) (39897) (39897) (39592) (39593) (31175) (11940)	(1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Entity Name: END-ITEM-CONTRACT-VARIANCE  Definition: A DIFFERENCE BETWEEN THE INITIALLY RECOGNIZED AND CURRENTLY ESTIMATED EQUIREMENTS FOR AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  AGREEMENT IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE  END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE  END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE  END-ITEM-CONTRACT-PERFORMANCE MONTH CODE  END-ITEM-CONTRACT-PERFORMANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE TYPE CODE  END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT  Entity Name: END-ITEM-COST-VARIANCE  Definition: A CHANGE IN THE ESTIMATED COST OF AN END-ITEM.  Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(31109) (30927) (7821) (7821) (36190) (12495) (30657) (47224) (49554) (47228) (48817) (39897) (39592) (39593) (31175) (11940)	(1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A

				—
FUNDING-YEAR-TYPE CODE ORGANIZATION IDENTIFIER END-ITEM-COST-VARIANCE ESTIMATE TYPE CODE END-ITEM-COST-VARIANCE FISCAL YEAR DATE END-ITEM-COST-VARIANCE TYPE CODE FUND-ACCOUNT IDENTIFIER FUND-ACCOUNT-ESCALATION EFFECTIVE CALENDAR DATE FUND-ACCOUNT-ESCALATION FISCAL YEAR DATE FUND-ACCOUNT-INFLATION-INDEX STATUS TYPE CODE END-ITEM-COST-VARIANCE ADJUSTMENT ESTIMATED AMOUNT END-ITEM-COST-VARIANCE ADJUSTMENT REASON TEXT END-ITEM-COST-VARIANCE ESTIMATED AMOUNT END-ITEM-COST-VARIANCE REMARK TEXT		(FK) (FK) (FK) (FK)	(36726) (1) (7875) (1) (42176) (1) (42175) (2) (42173) (1) (12071) (1) (45954) (2) (42734) (2) (37400) (1) (42186) (1) (42187) (1) (42178) (1) (42180) (1)	(A)
Entity Name: END-ITEM-DESCRIPTION Definition: A CATEGORICAL CHARACTERIZATION OF AN END-ITEM.			(7731) (1)	(A)
Attribute Names:    ACQUISITION-PROGRAM IDENTIFIER    END-ITEM IDENTIFIER    END-ITEM-DESCRIPTION CATEGORY CODE    END-ITEM-DESCRIPTION SEQUENCE IDENTIFIER    END-ITEM-DESCRIPTION TEXT		(FK)	(36190) (2) (30657) (2) (41971) (1) (38134) (1) (38136) (1)	(A) (A) (A)
Entity Name: END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT Definition: A PROJECTION OF THE PORTION OF END-ITEM DEVELOPMENT COST ASSOCIATED AN INDIVIDUAL END-ITEM AWAY FROM THE ACQUISITION SOURCE.	WITH MO	VING	(7754) (1)	(A)
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT NAME END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT ESTIMATED AMOUNT			(36190) (2) (30657) (2) (38795) (1) (31145) (1)	(A) (A)
Entity Name: END-ITEM-FEATURE Definition: AN OPERATIONAL ADVANTAGE INHERENT IN AN END-ITEM.			(11535) (1)	(A)
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER END-ITEM-FEATURE NAME END-ITEM-FEATURE BENEFIT TEXT			(36190) (2) (30657) (2) (41786) (1) (40640) (1)	(A) (A)
Entity Name: END-ITEM-FISCAL-YEAR-PRODUCTION Definition: A BUDGETARY YEAR PRODUCTION LEVEL FOR AN END-ITEM.			(7734) (1)	(A)
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER END-ITEM-FISCAL-YEAR-PRODUCTION FISCAL YEAR DATE END-ITEM-FISCAL-YEAR-PRODUCTION LEVEL TYPE CODE END-ITEM-FISCAL-YEAR-PRODUCTION QUANTITY			(36190) (2) (30657) (2) (30934) (2) (41925) (1) (31013) (1)	(A) (A) (A)
Entity Name: END-ITEM-FOREIGN-MILITARY-SALE-CASE Definition: AN END-ITEM SALE AGREEMENT WITH A FOREIGN COUNTRY. Attribute Names:			(7775) (1)	(A)
ACQUISITION-PROGRAM IDENTIFIER COUNTRY CODE END-ITEM IDENTIFIER END-ITEM-CONFIGURATION IDENTIFIER END-ITEM-FOREIGN-MILITARY-SALE-CASE REMARK TEXT END-ITEM-FOREIGN-MILITARY-SALE-CASE END FISCAL YEAR DATE END-ITEM-FOREIGN-MILITARY-SALE-CASE START FISCAL YEAR DATE END-ITEM-FOREIGN-MILITARY-SALE-CASE START FISCAL YEAR DATE END-ITEM-FOREIGN-MILITARY-SALE-CASE SUCCESS PROBABILITY CODE	(PK) (PK)	(FK) (FK)	(36190) (2) (14392) (2) (30657) (2) (30629) (1) (47366) (1) (41973) (2) (41972) (2) (38680) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-FOREIGN-MILITARY-SALE-CASE-FOOTNOTE Definition: A NOTATION CONCERNING AN END-ITEM-FOREIGN-MILITARY-SALE-CASE.			(10709) (1)	(A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  COUNTRY CODE  END-ITEM IDENTIFIER  END-ITEM-CONFIGURATION IDENTIFIER  END-ITEM-FOREIGN-MILITARY-SALE-CASE REMARK TEXT  END-ITEM-FOREIGN-MILITARY-SALE-CASE-FOOTNOTE IDENTIFIER  END-ITEM-FOREIGN-MILITARY-SALE-CASE-FOOTNOTE TEXT	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(36190) (2) (14392) (2) (30657) (2) (30629) (1) (47366) (1) (41991) (1) (30721) (1)	(A) (A) (A) (A) (A)

Entity Name: END-ITEM-FUND-ACCOUNT-DELIVERY Definition: A DELIVERY OF AN END-ITEM RECORDED BY THE SUPPORTING FUND-ACCOUNT.			(7712) (1)	(A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  END-ITEM IDENTIFIER  FUND-ACCOUNT IDENTIFIER  FUNDING-YEAR-TYPE CODE  ORGANIZATION IDENTIFIER  END-ITEM-FUND-ACCOUNT-DELIVERY TYPE CODE  END-ITEM-FUND-ACCOUNT-DELIVERY QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(36190) (2 (30657) (2 (12071) (1 (36726) (1 (7875) (1) (37497) (1 (30994) (1	(A) (A) (A) (A) (A) (A)
Entity Name: END-ITEM-GENERAL-REQUIREMENT Definition: A QUANTITATIVE OBJECTIVE ASSOCIATED WITH THE SUPPORT OF AN END-ITEM.			(11660) (1	) (A)
Attribute Names:  ACQUISITION-PROGRAM IDENTIFIER  END-ITEM IDENTIFIER  END-ITEM-GENERAL-REQUIREMENT FISCAL YEAR DATE  END-ITEM-GENERAL-REQUIREMENT TYPE CODE  END-ITEM-GENERAL-REQUIREMENT CALENDAR DATE  END-ITEM-GENERAL-REQUIREMENT QUANTITY  Entity Name: END-ITEM-HISTORY  Definition: AN HISTORICAL RECORD OF AN END-ITEM.			(36190) (2 (30657) (2 (41880) (2 (41882) (1 (48254) (1 (41237) (1 (7735) (2)	) (A) ) (A) ) (A) ) (A) ) (A)
Acquisition-program identifier END-ITEM IDENTIFIER FEDERAL-ORGANIZATION TREASURY AGENCY SYMBOL CODE FEDERAL-SUB-ORGANIZATION IDENTIFIER END-ITEM-HISTORY CURRENT ACQUISITION PROGRAM BASELINE CALENDAR DATE END-ITEM-HISTORY END ITEM ACRONYM DESIGNATION TEXT END-ITEM-HISTORY END ITEM BASELINE CHANGE QUANTITY END-ITEM-HISTORY END ITEM BUDGET YEAR BUY QUANTITY END-ITEM-HISTORY END ITEM DESCRIPTION TEXT END-ITEM-HISTORY END ITEM FOREIGN MILITARY SALE NOTE TEXT END-ITEM-HISTORY END ITEM FOREIGN MILITARY SALE NOTE TEXT END-ITEM-HISTORY END ITEM JOINT POTENTIAL NAME END-ITEM-HISTORY END ITEM LEGACY SYSTEM NAME END-ITEM-HISTORY END ITEM LONG NAME END-ITEM-HISTORY END ITEM NAME END-ITEM-HISTORY END ITEM NAME END-ITEM-HISTORY END ITEM REMARK TEXT END-ITEM-HISTORY END ITEM REQUIREMENTS SUMMARY TEXT END-ITEM-HISTORY END ITEM SHORT NAME END-ITEM-HISTORY END ITEM STANDARD GROUPING IDENTIFIER		(FK)	(36190) (2 (30657) (2 (17138) (1 (17171) (1 (49194) (1 (30641) (2 (30639) (2 (31015) (2 (30640) (2 (49193) (1 (30643) (2 (30645) (2 (30646) (2 (30646) (2 (30645) (2 (30653) (2 (30653) (2 (30655) (2 (30656) (2 (30648) (2 (31024) (2 (31024) (2 (31031) (3	) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Entity Name: END-ITEM-HISTORY-CONTRACT  Definition: AN ASSOCIATION OF AN END-ITEM-HISTORY WITH A CONTRACT.  Attribute Names:	/pg\	( <b>272</b> )	(7729) (1)	
ACQUISITION-PROGRAM IDENTIFIER AGREEMENT IDENTIFIER END-ITEM IDENTIFIER	(PK)	(FK)	(36190) (2 (12495) (1 (30657) (2	) (A)
Entity Name: END-ITEM-HISTORY-CONTRACT-FUND-ACCOUNT Definition: AN ASSOCIATION OF AN END-ITEM-CONTRACT-HISTORY WITH A FUND-ACCOUNT. Attribute Names:			(10954) (1	) (A)
ACQUISITION-PROGRAM IDENTIFIER AGREEMENT IDENTIFIER END-ITEM IDENTIFIER FUND-ACCOUNT IDENTIFIER	(PK) (PK)	(FK)	(36190) (2 (12495) (1 (30657) (2 (12071) (1	) (A) ) (A)
Entity Name: END-ITEM-HISTORY-LOCATION Definition: THE ASSOCIATION OF AN END-ITEM-HISTORY WITH A LOCATION. Attribute Names:			(10491) (1	) (A)
ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER			(36190) (2 (30657) (2	
Entity Name: END-ITEM-HISTORY-ORGANIZATION-AGREEMENT			(12861) (1	) (A)

Definition: AN ASSOCIATION OF AN END-ITEM-HISTORY WITH AN ORGANIZATION-AGREEMENT. Attribute Names:			40.51.00\ 44	
ACQUISITION-PROGRAM IDENTIFIER			(36190) (2	
AGREEMENT IDENTIFIER			(12495) (1 (30657) (2	
END-ITEM IDENTIFIER ORGANIZATION IDENTIFIER	, ,	, ,	(7875) (1)	
Entity Name: END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY Definition: AN ASSOCIATION OF AN END-ITEM-HISTORY WITH A PROCUREMENT-ANNEX-LINE-ITE	EM-HI	STOR	(11398) (1 Y	L) (A)
Attribute Names:				
ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER	(PK)	(FK)	(40156) (3	L) (A)
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190) (2	2) (A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657) (2	2) (A)
PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE			(48252) (1	
STANDARD-STUDY-NUMBER IDENTIFIER	(PK)	(FK)	(30783) (1	
END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY COST TYPE CODE			(40192) (1	
END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY SHARED FUNDING EXPLANATION			(40190) (1	L) (A)
TEXT			(40188) (1	) (7)
END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY SHARED FUNDING STATUS CODE END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY TERMINATION CALENDAR DATE			(46232) (1	
Entity Name: END-ITEM-HISTORY-STANDARD-STUDY-NUMBER-HISTORY			(11351) (1	L) (A)
Definition: AN ASSOCIATION OF AN END-ITEM HISTORY WITH A STANDARD-STUDY-NUMBER-HIST Attribute Names:	ORY.		,, ,	. (==,
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190) (2	2) (A)
END-ITEM IDENTIFIER			(30657) (2	
STANDARD-STUDY-NUMBER IDENTIFIER	(PK)	(FK)	(30783) (1	L) (A)
STANDARD-STUDY-NUMBER-HISTORY EFFECTIVE CALENDAR DATE	(PK)	(FK)	(48250) (1	L) (A)
THE WAR THE			(10502) (1	. (7.)
Entity Name: END-ITEM-INVENTORY-GOAL Definition: AN END-ITEM STOCKAGE LEVEL SATISFYING A STATED OBJECTIVE.			(10582) (1	L) (A)
Attribute Names:				
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190) (2	(A)
END-ITEM IDENTIFIER			(30657) (2	
END-ITEM-INVENTORY-GOAL TYPE CODE	(PK)		(41970) (1	(A)
END-ITEM-INVENTORY-GOAL QUANTITY			(38133) (1	.) (A)
Entity Name: END-ITEM-INVENTORY-REQUIREMENT-NOTE			(7746) (1)	(A)
Definition: AN EXPLANATION OF AN END-ITEM INVENTORY LEVEL TO MEET A STATED REQUIREM	ENT.		(1140) (1)	(A)
Attribute Names:				
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190) (2	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657) (2	(A)
END-ITEM-CONFIGURATION IDENTIFIER	(PK)	(FK)	(30629) (1	.) (A)
END-ITEM-CONFIGURATION-ACTUAL-INVENTORY FISCAL YEAR DATE			(30932) (2	
END-ITEM-CONFIGURATION-ACTUAL-INVENTORY PROGRAM-OBJECTIVE MEMORANDUM CYCLE-NUMB	(PK)	(FK)	(30674) (1	.) (A)
ER IDENTIFIER	(DT)		(40075) (1	. (3)
END-ITEM-INVENTORY-REQUIREMENT-NOTE SEQUENCE IDENTIFIER END-ITEM-INVENTORY-REQUIREMENT-NOTE EXPLANATION TEXT	(PK)		(42275) (1 (30673) (1	
END-ITEM-INVENTORI-REGULEMENT NOTE EXPLANATION TEXT			(30073) (3	., (A)
Entity Name: END-ITEM-ISSUE			(7740) (1)	(A)
Definition: AN UNRESOLVED PROBLEM CONCERNING AN END-ITEM.				
Attribute Names:				
ACQUISITION-PROGRAM IDENTIFIER			(36190) (2	
END-ITEM IDENTIFIER		(FK)	(30657) (2	
END-ITEM-ISSUE PRIORITY CODE	(PK)		(39025) (1	
END-ITEM-ISSUE DESCRIPTION TEXT END-ITEM-ISSUE NAME			(30659) (1 (30662) (1	
END-ITEM ISSUE STATUS TEXT			(30664) (1	
1.0 1.0. 10000 011100 1211			(00001) (1	-, (,
Entity Name: END-ITEM-ISSUE-CONGRESS-PERSON Definition: AN ASSOCIATION OF AN END-ITEM-ISSUE WITH A CONGRESS-PERSON.			(10732) (1	(A)
Attribute Names:				
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190) (2	2) (A)
CONGRESS-PERSON START DATE			(41669) (1	
END-ITEM IDENTIFIER			(30657) (2	
END-ITEM-ISSUE PRIORITY CODE			(39025) (1	
PERSON IDENTIFIER	(FK)	(EK)	(11185) (2	., (A)
Entity Name: END-ITEM-ISSUE-KEYPOINT Definition: A MAJOR TOPIC TO BE DECIDED CONCERNING AN END-ITEM-ISSUE.			(7741) (1)	(A)

(FK (FK (FK) (FK) (FK) (FK) (FK)	) (36190) ) (30657) ) (39025) (39168) (39168) (30660) (7723) ) (36190) ) (30657) (41886) (31006) (37693) (7724)	(2) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
(FK) (FK) (FK) (FK) (FK)	(39169) (39168) (30660) (7723) ) (36190) ) (30657) (41886) (31006) (37693) (7724)	(1) (1) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
(FK) (FK) (FK) (FK) (FK)	(39168) (30660) (7723) ) (36190) ) (30657) (41886) (31006) (37693) (7724)	(1) (1) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
) (FK ) ) ) ) (FK ) (FK	(30660) (7723) ) (36190) ) (30657) (41886) (31006) (37693) (7724)	(1) (1) (2) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
(FK) (FK) (FK)	) (36190) ) (30657) (41886) (31006) (37693) (7724)	(2) (2) (1) (1) (1)	(A) (A) (A) (A)
(FK) (FK) (FK)	(30657) (41886) (31006) (37693) (7724)	(2) (1) (1) (1)	(A) (A) (A) (A)
) (FK ) (FK	(41886) (31006) (37693) (7724)	(1) (1) (1)	(A) (A) (A)
) (FK ) (FK	(31006) (37693) (7724)	(1) (1) (1)	(A) (A)
) (FK ) (FK	(37693) (7724) () (36190)	(1)	(A)
(FK	(36190)		(A)
(FK			
(FK			
	(30657)		
,	(41887)		
	(30627)		
	(7743)	(1)	(A)
) (FK	(36190)	(2)	(A)
)			
	(30667)	(1)	(A)
	(11530)	(1)	(A)
)			
EDF		(1)	(A)
) (FK	(36190)	(2)	(A)
)			
	(11406)	(1)	(A)
)	(40220)	(1)	(A)
	(40222)	) (1)	(A)
N.	(11411)	) (1)	(A)
KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	( ) (FK () (FK	(K) (FK) (36190) (K) (FK) (30657) (S) (30666) (30665) (30667) (11530) (K) (FK) (36190) (K) (FK) (30657) (K) (FK) (17138) (K) (FK) (17171) (K) (40620) (K) (FK) (40621) (40622) (40623) (ME D FOR  (K) (FK) (36190) (K) (FK) (36190) (K) (FK) (36657) (K) (FK) (36657) (K) (FK) (36657) (K) (FK) (40621) (K) (FK) (40621) (K) (FK) (40631) (K) (FK) (40631) (K) (FK) (40631) (K) (FK) (40632) (K) (FK) (40632) (K) (FK) (40632) (K) (FK) (40632) (K) (40220)	(30666) (2) (30665) (1) (30667) (1) (30667) (1) (11530) (1) (11530) (1) (11530) (1) (11530) (1) (11532) (11532

ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-MODIFICATION NAME	(PK)	(FK)	(40220)	(1)	(A)
END-TEM-MODIFICATION-IMPLEMENTATION ADMINISTRATIVE LEAD MONTH QUANTITY			(40223)	(1)	(A)
END-ITEM-MODIFICATION-IMPLEMENTATION ADMINISTRATIVE LEAD MONTH QUANTITY END-ITEM-MODIFICATION-IMPLEMENTATION PRODUCTION LEAD MONTH QUANTITY			(40221)	(1)	(A)
END-ITEM-MODIFICATION-IMPLEMENTATION STATUS TEXT			(40226)	(1)	(A)
Entity Name: END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN Definition: A PROJECTION OF REQUIRED END-ITEM-MODIFICATION DOLLARS AND MODIFICATI TITIES.	ON KIT	QUA	(11412) N	(1)	(A)
Attribute Names:	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER			(40220)		
END-ITEM-MODIFICATION NAME FUND-ACCOUNT IDENTIFIER			(12071)		
END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN FISCAL YEAR DATE	(PK)		(40682)		
END-ITEM-MODIFICATION-IMPLEMENTATION RESOURCE-PLAN AMOUNT	(,		(40238)		
END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN MODIFICATION KIT QUANTITY			(40239)		
Entity Name: END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE			(11413)	(1)	(A)
Definition: A TIME TABLE PROJECTION USED TO IMPLEMENT AN END-ITEM-MODIFICATION.					
Attribute Names:	(PK)	(FK)	(36190)	(2)	(A)
ACQUISITION-PROGRAM IDENTIFIER			(12495)		
AGREEMENT IDENTIFIER			(30657)		
END-ITEM IDENTIFIER			(40220)		
END-ITEM-MODIFICATION NAME			(7875)		
ORGANIZATION IDENTIFIER END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE DATE-TYPE CODE	(PK)	(220)	(40241)		
END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE FISCAL YEAR DATE	(PK)		(48811)		
END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE CALENDAR DATE	(220)		(47234)		
Entity Name: END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE Definition: A THREE MONTH QUANTITATIVE PROJECTION USED TO INSTALL AN END-ITEM-MODIFICATION Attribute Names:	IFICAT	ION.	(11436)	(1)	(A)
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-MODIFICATION NAME			(40220)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE FISCAL YEAR DATE	(PK)		(40702)		
END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE FISCAL YEAR QUARTER CODE	(PK)		(40245)		
END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE QUANTITY-TYPE CODE END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE QUANTITY	(PK)		(40244) (40246)		
Entity Name: END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL Definition: A MONTHLY PROJECTION OF THE PRODUCTION OF AN END-ITEM.			(10963)	(1)	(A)
Attribute Names:			•		
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL FISCAL YEAR DATE	(PK)	(FK)	(42041)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL CALENDAR DATE	(PK)		(47225)		
END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL MONTH CODE	(PK)		(48816)		
END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL QUANTITY			(39571)	(1)	(A)
Entity Name: END-ITEM-NUNN-MCCURDY-FUNDING			(7747)	(1)	(A)
Definition: AN END-ITEM FINANCED BY NUNN-MCCURDY FUNDS.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER			(30657)		
END-ITEM-NUNN-MCCURDY-FUNDING REFERENCE CATEGORY CODE	(PK)		(41940)		
END-ITEM-NUNN-MCCURDY-FUNDING TYPE CODE	(PK)		(37707)		
END-ITEM-NUNN-MCCURDY-FUNDING ESTIMATED AMOUNT			(31142)	(1)	(A)
Entity Name: END-ITEM-OPERATIONAL-CHARACTERISTIC			(7749)	(1)	(A)
Definition: AN ESSENTIAL OPERATIONAL CHARACTERISTIC OF AN END-ITEM.					
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	( A )
END-ITEM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER END-ITEM-OPERATIONAL-CHARACTERISTIC EVALUATION PARAMETER CODE	(PK)		(36702)		
210 1121 012111101112 01111111111111111	7			. ,	. ,

END-ITEM-OPERATIONAL-CHARACTERISTIC LEVEL IDENTIFIER	(PK)		(30530)	(1)	(A)
MEASURE-UNIT CODE		(FK)	(16557)		
END-ITEM-OPERATIONAL-CHARACTERISTIC NAME			(30679)		
END-ITEM-OPERATIONAL-CHARACTERISTIC PRIORITY IDENTIFIER			(31046)		
END-ITEM-OPERATIONAL-CHARACTERISTIC QUANTITY			(37197)	(1)	(A)
Entity Name: END-ITEM-OPERATIONAL-SUPPORT-EXPENSE			(7748)	(1)	(A)
Definition: A BUDGETARY REQUIREMENT FOR USING AN END-ITEM.					
Attribute Names:	/ DE)	/ EV \	(36190)	(2)	/ <b>7</b> \ \
ACQUISITION-PROGRAM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER			(36726)		
FUNDING-YEAR-TYPE CODE END-ITEM-OPERATIONAL-SUPPORT-EXPENSE FISCAL YEAR DATE	(PK)	(+/	(30936)		
END-ITEM-OPERATIONAL-SUPPORT-EXPENSE TYPE CODE	(PK)		(41941)		
END-ITEM-OPERATIONAL-SUPPORT-EXPENSE ESTIMATED AMOUNT			(31143)	(1)	(A)
Entity Name: END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE			(12973)	(1)	(A)
Definition: A MANPOWER OPERATIONAL SUPPORT ASSET ASSOCIATED WITH AN END-ITEM.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER			(30657)		
END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE TYPE CODE	(PK)		(48289)		
END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE QUANTITY			(48290)	(1)	(A)
Entity Name: END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE			(12974)	(1)	(A)
Definition: A MONETARY OPERATIONAL SUPPORT ASSET ASSOCIATED WITH AN END-ITEM.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER			(30657)		
END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE TYPE CODE	(PK)		(48282)		
END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE AMOUNT			(48287)	(1)	(A)
Entity Name: END-ITEM-PEAK-PRODUCTION			(7756)	(1)	(A)
Definition: A MAXIMUM SUSTAINED LEVEL FOR PRODUCING AN END-ITEM.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER			(30657)		
END-ITEM-PEAK-PRODUCTION PERIOD CODE	(PK)		(41953) (38131)		
END-ITEM-PEAK-PRODUCTION MONTHLY QUANTITY			(38130)		
END-ITEM-PEAK-PRODUCTION QUANTITY			(30130)	(-)	(/
Entity Name: END-ITEM-PROCUREMENT-LEAD-TIME			(11442)	(1)	(A)
Definition: A TIME INTERVAL RECOGNIZED AS NECESSARY TO COMPLETE THE PURCHASE OF A	N END-	ITEM	•		
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER	(PK)		(30657) (40265)		
END-ITEM-PROCUREMENT-LEAD-TIME ORDER TYPE CODE END-ITEM-PROCUREMENT-LEAD-TIME TYPE CODE	(PK)		(40266)		
END-ITEM-PROCUREMENT-LEAD-TIME TIPE CODE END-ITEM-PROCUREMENT-LEAD-TIME DAY QUANTITY	(110)		(40267)		
END-IIEM-FROCONEMENT HERD IIIM DAT COMMITTE			, ,	. ,	` '
Entity Name: END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY			(11401)	(1)	(A)
Definition: A COMMITMENT CEILING ESTABLISHED FOR BUYING AN END-ITEM.					
Attribute Names:	/ ממו/	ישים)	(36190)	(2)	(7) \
ACQUISITION-PROGRAM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER			(30783)		
STANDARD-STUDY-NUMBER IDENTIFIER STANDARD-STUDY-NUMBER-HISTORY EFFECTIVE CALENDAR DATE			(48250)		
END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY FISCAL YEAR DATE	(PK)		(42700)		
END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY AMOUNT	, ,		(40196)		
END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY QUANTITY			(40195)	(1)	(A)
Entity Name: END-ITEM-PROGRAM-BUDGET			(7736)	(1)	(A)
Definition: A PROGRAM BUDGET PROFILE OF AN END-ITEM.			, ,	,	,,,,
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
FUND-ACCOUNT IDENTIFIER			(12071)		
FUNDING-YEAR-TYPE CODE			(36726)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
END-ITEM-PROGRAM-BUDGET BASELINE REQUIREMENT QUANTITY			(31025)		
END-ITEM-PROGRAM-BUDGET PRESIDENT BUDGET AMOUNT			(31134)	(1)	(A)

END-ITEM-PROGRAM-BUDGET PRESIDENT BUDGET REQUEST QUANTITY END-ITEM-PROGRAM-BUDGET YEARLY ALLOCATION AMOUNT			(31027) (31132)		
Entity Name: END-ITEM-PROGRAM-MANAGER-ESTIMATE Definition: A PROGRAM MANAGER'S ESTIMATE OF THE TOTAL QUANTITATIVE REQUIREMENTS	FOR ACQ U	JISIT	(7759)	(1)	(A)
ION OF AN END-ITEM. Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	, ,		(36190)		
END-ITEM IDENTIFIER			(30657)		
FUND-ACCOUNT IDENTIFIER			(12071)		
FUNDING-YEAR-TYPE CODE			(36726) (7875)		(A)
ORGANIZATION IDENTIFIER	(PK)	(EK)	(30693)		
END-ITEM-PROGRAM-MANAGER-ESTIMATE IDENTIFIER END-ITEM-PROGRAM-MANAGER-ESTIMATE AMOUNT	(110)		(31149)		
END-ITEM-PROGRAM-MANAGER-ESTIMATE QUANTITY			(31052)		
Entity Name: END-ITEM-REPORT Definition: A REPORT PERTAINING TO AN END-ITEM.			(10101)	(1)	(A)
definition: A REPORT PERTAINING TO AN END TIEM.					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER			(30657)		
FUNDING-YEAR-TYPE CODE		(FK)	(36726)		
END-ITEM-REPORT COMPLETION DATE	(PK)		(36728)		
END-ITEM-REPORT DATE-TYPE CODE	(PK)		(36729) (36719)		
END-ITEM-REPORT STATUS CODE	(PK) (PK)		(36727)		
END-ITEM-REPORT TYPE CODE	(11)		(36718)		
END-ITEM-REPORT AMOUNT END-ITEM-REPORT COMMENT TEXT			(36717)		
END-ITEM-REPORT END ITEM QUANTITY			(36716)	(1)	(A
ntity Name: END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE Definition: AN END-ITEM QUANTITY ESTIMATE ASSOCIATED WITH A SELECTED ACQUISITION	REPORT	•	(10456)	(1)	(A
uttribute Names:	/DK)	/ E'K' \	(36190)	(2)	( 2
ACQUISITION-PROGRAM IDENTIFIER			(30657)		
END-ITEM IDENTIFIER FUND-ACCOUNT IDENTIFIER			(12071)		
FUNDING-YEAR-TYPE CODE			(36726)		
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A
END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE FISCAL YEAR DATE END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE BASELINE TYPE CODE END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE QUANTITY	(PK) (PK)		(40499) (40500) (30982)	(1)	(A
Entity Name: END-ITEM-SUBSYSTEM			(7665)	(1)	(A
Definition: A FUNCTIONAL GROUPING OF COMPONENTS THAT COMBINE TO PERFORM A MAJOR AN END-ITEM.	FUNCTIO 1	N FOI	₹		
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER		(FK)	(30657)		
END-ITEM-SUBSYSTEM FISCAL YEAR DATE	(PK)		(48275)		
END-ITEM-SUBSYSTEM NAME	(PK)		(30784)		
END-ITEM-SUBSYSTEM AVERAGE PROCUREMENT UNIT COST ESTIMATED THRESHOLD AMOUNT			(31137) (31136)		
END-ITEM-SUBSYSTEM AVERAGE PROCUREMENT UNIT COST OBJECTIVE AMOUNT END-ITEM-SUBSYSTEM BASELINE FUNDING QUANTITY			(31030)		
ntity Name: END-ITEM-SUBSYSTEM-BUDGET-BREAKOUT			(7721)		
Definition: A FUNDING FOR AN END-ITEM-SUBSYSTEM.					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(2
ACQUISITION-PROGRAM-BUDGET-POSITION FISCAL YEAR DATE	(PK)	(FK)	(41720)	(2)	(I
ACQUISITION-PROGRAM-BUDGET-POSITION TYPE CODE			(41716)		
END-ITEM IDENTIFIER			(30657)		
END-ITEM-SUBSYSTEM FISCAL YEAR DATE			(48275)		
END-ITEM-SUBSYSTEM NAME			(30784) (12071)		
FUND-ACCOUNT IDENTIFIER	(PK)	(EK)	(40177)		
END-ITEM-SUBSYSTEM-BUDGET-BREAKOUT FUNDING TYPE CODE END-ITEM-SUBSYSTEM-BUDGET-BREAKOUT AMOUNT	(EK)		(31125)		
Entity Name: END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE Definition: A PROJECTION OF THE NEED FOR AN INDIVIDUAL END-ITEM-SUBSYSTEM.			(7761)	(1)	(I
Attribute Names:	/	/ Tare 1	/2/100	, , , , ,	,-
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A

DND TWO TDONGTELD	(DK)	(FK)	(30657)	(2)	(A)
END-ITEM IDENTIFIER END-ITEM-SUBSYSTEM FISCAL YEAR DATE			(48275)		
		, ,	(30784)		
END-ITEM-SUBSYSTEM NAME	(PK)		(37697)		
END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE CATEGORY NAME	(FIC)		(48734)		
END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE AMOUNT END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE QUANTITY			(37698)		
FND-11FW-20P2121FW-0M11-KFÖ01KFWFW1-F21IMW1F Ö0YM1111			(37030)	( - /	(22)
Entity Name: END-ITEM-TOTAL-BUY			(7763)	(1)	(A)
Definition: A SUM OF A REQUIREMENT TO PURCHASE AN END-ITEM.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
AGREEMENT IDENTIFIER			(12495)		
END-ITEM IDENTIFIER			(30657)		
FEDERAL-ORGANIZATION TREASURY AGENCY SYMBOL CODE	(PK)	(FK)	(17138)	(1)	(A)
FEDERAL-SUB-ORGANIZATION IDENTIFIER	(PK)	(FK)	(17171)	(1)	(A)
END-ITEM-TOTAL-BUY FISCAL YEAR DATE	(PK)		(30938)	(2)	(A)
END-ITEM-TOTAL-BUY QUANTITY			(39581)	(1)	(A)
Datitu Nama, END IMEM INIM AWAY-COCK-ECHIMARE			(7765)	/11	(A)
Entity Name: END-ITEM-UNIT-AWAY-COST-ESTIMATE Definition: A PROJECTED EXPENSE OF MOVING AN INDIVIDUAL END-ITEM AWAY FROM THE ACC	חדפדה	TON (		\ <del>-</del> /	(11)
Definition: A PROJECTED EXPENSE OF MOVING AN INDIVIDUAL END-ITEM AWAY FROM THE ACCOUNT.	COTOLL	TON 2	,		
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER			(36190)		
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
END-ITEM-PEAK-PRODUCTION PERIOD CODE	(PK)	(FK)	(41953)	(1)	(A)
FUNDING-YEAR-TYPE CODE	(PK)	(FK)	(36726)	(1)	(A)
END-ITEM-UNIT-AWAY-COST-ESTIMATE BASIS TYPE CODE	(PK)		(38332)		
END-ITEM-UNIT-AWAY-COST-ESTIMATE AMOUNT			(31155)	(1)	(A)
			,	` '	
Entity Name: END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE			(7766)	(1)	(A)
Definition: A PROJECTION OF THE INDIVIDUAL COST OF AN END-ITEM AT SELECTED POINTS	OVER	THE PE		·-/	(/
RIOD OF AN ACQUISITION-PROGRAM.	OVER		•		
_					
Attribute Names:	(DE)	( EE)	(36190)	(2)	<b>(7)</b> \
ACQUISITION-PROGRAM IDENTIFIER					
END-ITEM IDENTIFIER			(30657)		
END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE FISCAL YEAR DATE			(42633)		
FUND-ACCOUNT IDENTIFIER			(12071)		
FUNDING-YEAR-TYPE CODE			(36726)		
ORGANIZATION IDENTIFIER			(7875)		(A)
END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE COST TYPE CODE	(PK)		(30702)	(1)	(A)
END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE AMOUNT			(31156)	(1)	(A)
END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE COMMENT TEXT			(30704)	(1)	(A)
END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE SPECIAL INTEREST CODE	E		(37393)	(1)	(A)
Entity Name: END-ITEM-VALUE			(11274)	(1)	(A)
Definition: A COST AND QUANTITATIVE INFORMATION FOR AN END-ITEM WITHIN AN ACQUISIT	TON-P	ROGR/		. – ,	17
M.			-		
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	( <b>A</b> )
END-ITEM IDENTIFIER			(30657)		
END-ITEM-BASELINE PHASE CODE			(39825)		
			(36771)		
END-ITEM-BASELINE TYPE CODE					. ,
END-ITEM-BASELINE-FUNDING TYPE CODE			(39829)		
FUND-ACCOUNT IDENTIFIER			(12071)		
END-ITEM-VALUE TYPE CODE	(PK)		(39848)		
END-ITEM-VALUE ESTIMATED PROCUREMENT AMOUNT		,	(39849)		
END-ITEM-VALUE ESTIMATED RESEARCH AND DEVELOPMENT AMOUNT			(39852)		
END-ITEM-VALUE OTHER ESTIMATED AMOUNT			(39850)	(3)	(A)
END-ITEM-VALUE PROCUREMENT QUANTITY			(39851)	(1)	(A)
END-ITEM-VALUE RESEARCH AND DEVELOPMENT QUANTITY			(39853)	(1)	(A)
The barrier was a supply of the supply of th			/70005	/1 \	131
Entity Name: END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE			(7822)	(T)	(A)
Definition: AN END-ITEM COST PROJECTION AT SELECTED POINTS OVER THE PERIOD OF AN A	ACQUIS	ITION	N		
-PROGRAM.					
Attribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK)	(FK)	(36190)	(2)	(A)
END-ITEM IDENTIFIER	(PK)	(FK)	(30657)	(2)	(A)
FUND-ACCOUNT IDENTIFIER	(PK)	(FK)	(12071)	(1)	(A)
FUNDING-YEAR-TYPE CODE			(36726)		
ORGANIZATION IDENTIFIER			(7875)		(A)
END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE FISCAL YEAR DATE	(PK)		(42633)		
The state of the s	,)		, 000/	,	,,

END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE AMOUNT			(31176) (1	(A)
Entity Name: END-MATERIEL-ITEM Definition: A COMPLEX MATERIEL-ITEM DESIGNATED AS A SELF-CONTAINED OBJECT.			(12595) (1	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1	(A)
Entity Name: END-MATERIEL-ITEM-END-ITEM-ASSOCIATION Definition: THE ASSOCIATION OF AN END-ITEM AND AN END-MATERIEL-ITEM.			(12596) (1	(A)
Attribute Names: ACQUISITION-PROGRAM IDENTIFIER END-ITEM IDENTIFIER	(PK)	(FK)	(36190) (2 (30657) (2	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1 (8752) (1)	(C)
Entity Name: ENGINEERING-CHANGE-PROPOSAL  Definition: A RECOMMENDED CHANGE TO A SPECIFICATION.  Attribute Names:			(0,02) (1)	(0)
ENGINEERING-CHANGE-PROPOSAL IDENTIFIER MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(21984) (1 (10902) (1 (21986) (1	) (A)
ENGINEERING-CHANGE-PROPOSAL EFFECTIVE DATE ENGINEERING-CHANGE-PROPOSAL RECEIPT DATE ENGINEERING-CHANGE-PROPOSAL TEXT			(21987) (1 (21988) (1	(C)
Entity Name: ENGINEERING-CHANGE-PROPOSAL-ORGANIZATION Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND AN ENGINEERING-CHANGE-PROPO	OSAL.		(8793) (1)	(C)
Attribute Names: ENGINEERING-CHANGE-PROPOSAL IDENTIFIER ORGANIZATION IDENTIFIER	(PK)		(21984) (1 (7875) (1)	) (C) (A)
Entity Name: ENGINEERING-CHANGE-PROPOSAL-STATUS Definition: THE STATUS OF A RECOMMENDED CHANGE TO A SPECIFICATION.			(8754) (1)	(C)
Attribute Names:  ENGINEERING-CHANGE-PROPOSAL IDENTIFIER  ENGINEERING-CHANGE-PROPOSAL-STATUS CODE  ENGINEERING-CHANGE-PROPOSAL-STATUS DATE	(PK) (PK)	(FK)	(21984) (1 (32637) (1 (21985) (1	) (C)
Entity Name: ENGINEERING-COMPONENT			(40) (1)	(A)
Definition: A PORTION OF A FACILITY REQUIRED FOR CONSTRUCTION.  Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  ENGINEERING-COMPONENT FRACTION INDICATOR CODE  ENGINEERING-COMPONENT MATERIAL COST AMOUNT  ENGINEERING-COMPONENT TYPE TEXT  ENGINEERING-COMPONENT UNIT MEASURE CODE  ENGINEERING-COMPONENT UNIT MEASURE SCALE QUANTITY  ENGINEERING-COMPONENT VOLUME  ENGINEERING-COMPONENT WEIGHT	(PK)		(14402) (1 (14407) (1 (14408) (1 (14410) (1 (14411) (1 (15464) (1 (14412) (1 (14413) (1	) (C) ) (C) ) (C) ) (C) ) (C)
Entity Name: ENGINEERING-COMPONENT-CONSTRUCTION Definition: THE REQUIREMENT FOR USING A PORTION OF A FACILITY IN THE ASSEMBLY OF A FACILITY.	COMP	LETE	(3512) (1) D	(C)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER ENGINEERING-COMPONENT-CONSTRUCTION TYPE CODE ENGINEERING-COMPONENT-CONSTRUCTION TYPE REQUIREMENT RATE	(PK) (PK)		(14402) (1 (14404) (1 (14405) (1	) (C)
Entity Name: ENGINEERING-COMPONENT-SUPPLY Definition: AN ENGINEERING COMPONENT ASSCIATED WITH A CATEGORY OF SUPPLY.			(3513) (1)	(C)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER SUPPLY-CLASS CODE			(14402) (1 (15140) (1	
Entity Name: ENGINEERING-DRAWING Definition: A GRAPHICAL AND TEXTUAL REPRESENTATION THAT SPECIFIES THE PHYSICAL AND L CHARACTERISTIC OF AN OBJECT.	FUN	CTION	(5575) (1) A	(A)
Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  ENGINEERING-DRAWING IDENTIFIER  FACILITY IDENTIFIER  MATERIEL-DOCUMENT IDENTIFIER  ORGANIZATION IDENTIFIER	(PK)	(FK) (FK)	(27871) (1 (24314) (1 (11179) (1 (10913) (1 (7875) (1)	) (A) ) (A) ) (A)

Entity Name: ENGINEERING-DRAWING-CARD  Definition: A COMPONENT OF AN ENGINEERING-DRAWING-REVISION THAT CAN BE MAINTAINED OMPLETE SET OF PAGES.	ONLY 2	AS A C	(5577) :	(1)	(A)
Attribute Names:					
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER			(27871)		
ENGINEERING-DRAWING IDENTIFIER	(PK)	(FK)	(24314)	(1)	(A)
ENGINEERING-DRAWING-REVISION IDENTIFIER	(PK)	(FK)	(24291)	(1)	(A)
ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER	(PK)	(FK)	(27866)	(1)	(A)
			(27876)		
ENGINEERING-DRAWING-TYPE IDENTIFIER	(PK)	(11)	(24296)		
ENGINEERING-DRAWING-CARD IDENTIFIER	(FK)	( 1775 )			
SECURITY-CLASSIFICATION CODE		(FK)	(26900)	(2)	(C)
Entity Name: ENGINEERING-DRAWING-REVISION Definition: A VERSION OF AN ENGINEERING-DRAWING-TYPE.			(5578)	(1)	(A)
Attribute Names:	(אמ)	(EE)	(27071)	/11	/ 7\ \
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER			(27871)		
ENGINEERING-DRAWING IDENTIFIER			(24314)		
ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER			(27866)		
ENGINEERING-DRAWING-TYPE IDENTIFIER	(PK)	(FK)	(27876)	(1)	(A)
ENGINEERING-DRAWING-REVISION IDENTIFIER	(PK)		(24291)	(1)	(A)
SECURITY-CLASSIFICATION CODE		(FK)	(26900)	(2)	(C)
ENGINEERING-DRAWING-REVISION APPROVAL DATE		. ,	(24298)		
			(24300)		
ENGINEERING-DRAWING-REVISION DISTRIBUTION CODE			(24301)		
ENGINEERING-DRAWING-REVISION RIGHTS CODE					
ENGINEERING-DRAWING-REVISION TITLE NAME			(24303)	(1)	(A)
Entity Name: ENGINEERING-DRAWING-REVISION-ASSOCIATION Definition: THE ASSOCIATION OF ONE ENGINEERING-DRAWING-REVISION TO ANOTHER ENGINE NG-REVISION.	ERING-	DRAWI	(5576) I	(1)	(A)
Attribute Names:					
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871)	(1)	(A)
ENGINEERING-DRAWING IDENTIFIER	(PK)	(FK)	(24314)	(1)	(A)
ENGINEERING-DRAWING-REVISION IDENTIFIER	(PK)	(FK)	(24291)	(1)	(A)
ENGINEERING-DRAWING-TYPE IDENTIFIER	(PK)	(FK)	(27876)	(1)	(A)
ENGINEERING-DRAWING-REVISION-ASSOCIATION DESCRIPTION CODE	7	` '	(24293)		
ENGINEERING-DRAWING-REVISION-ASSOCIATION DESCRIPTION CODE			(24294)		
ENGINEERING-DRAWING-REVISION-ASSOCIATION EFFECTIVE DATE			(24295)		
ENGINEERING-DRAWING-REVISION-ASSOCIATION EFFECTIVE TIME			(242)3)	( ± /	(4)
Entity Name: ENGINEERING-DRAWING-REVISION-AUTHORIZATION Definition: THE SANCTION TO MAKE CHANGES TO AN ENGINEERING-DRAWING-REVISION. Attribute Names:			(5573)	(1)	(A)
ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER	(PK)		(27866)	(1)	(A)
ENGINEERING-DRAWING-REVISION-AUTHORIZATION DATE	` '		(27867)		
ENGINEERING PRIMITION INSTITUTION TO THE PRIMITION OF THE			, ,		• •
Entity Name: ENGINEERING-DRAWING-REVISION-AUTHORIZATION-RELATIONSHIP Definition: THE ASSOCIATION BETWEEN AN ENGINEERING-DRAWING-REVISION AND AN ENGINE NG-REVISION-AUTHORIZATION.	ERING-	DRAW	(10011) [	(1)	(A)
Attribute Names:					
ENGINEERING-DRAWING-REVISION IDENTIFIER			(24291)		
ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER	(PK)	(FK)	(27866)	(1)	(A)
			(5570)	/11	(7)
Entity Name: ENGINEERING-DRAWING-REVISION-MATERIEL-DOCUMENT Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT AND AN ENGINEERING-DRAWIN Attribute Names:					(A)
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER			(27871)		
ENGINEERING-DRAWING IDENTIFIER			(24314)		
ENGINEERING-DRAWING-REVISION IDENTIFIER	(PK)	(FK)	(24291)	(1)	(A)
ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER	(PK)	(FK)	(27866)	(1)	(A)
ENGINEERING-DRAWING-TYPE IDENTIFIER			(27876)		
MATERIEL-DOCUMENT IDENTIFIER			(10913)		
	,/		/	,	,
Entity Name: ENGINEERING-DRAWING-REVISION-SHEET Definition: THE ASSOCIATION BETWEEN AND ENGINEERING-DRAWING-REVISION AND AN ENGIN ING-SHEET.	EERING	-DRAV	(5580) wi	(1)	(A)
Attribute Names:				/13	(7)
	/D#1	/ E223	/27071		1 A 1
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER			(27871)		
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER ENGINEERING-DRAWING IDENTIFIER	(PK)	(FK)	(24314)	(1)	(A)
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK) (FK)	(24314) (24291)	(1) (1)	(A) (A)
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER ENGINEERING-DRAWING IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(24314) (24291) (27866)	(1) (1) (1)	(A) (A) (A)
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER ENGINEERING-DRAWING IDENTIFIER ENGINEERING-DRAWING-REVISION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(24314) (24291)	(1) (1) (1)	(A) (A) (A)

ENGINEERING-DRAWING-SHEET REVISION IDENTIFIER ENGINEERING-DRAWING-TYPE IDENTIFIER ENGINEERING-DRAWING-REVISION-SHEET SEQUENCE IDENTIFIER			(24306) (1) (27876) (1) (24304) (1)	(A)
Entity Name: ENGINEERING-DRAWING-SHEET Definition: A SPECIFIC PAGE OF AN ENGINEERING-DRAWING-REVISION.			(5581) (1)	(A)
Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  ENGINEERING-DRAWING IDENTIFIER  ENGINEERING-DRAWING-TYPE IDENTIFIER  ENGINEERING-DRAWING-SHEET IDENTIFIER  ENGINEERING-DRAWING-SHEET REVISION IDENTIFIER  SECURITY-CLASSIFICATION CODE  ENGINEERING-DRAWING-SHEET SIZE CODE	(PK)	(FK) (FK)	(27871) (1) (24314) (1) (27876) (1) (24305) (1) (24306) (1) (26900) (2) (24310) (1)	(A) (A) (A) (A) (C)
Entity Name: ENGINEERING-DRAWING-TYPE Definition: A SPECIFIC VARIETY OF ENGINEERING-DRAWING. Attribute Names:			(6836) (1)	(A)
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER ENGINEERING-DRAWING IDENTIFIER ENGINEERING-DRAWING-TYPE IDENTIFIER		(FK)	(27871) (1) (24314) (1) (27876) (1)	(A)
Entity Name: ENGINEERING-UNIT-TYPE Definition: AN ENGINEERING TYPE UNIT.			(3060) (1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE CODE ENGINEERING-UNIT-TYPE CIVIL ENGINEER QUANTITY ENGINEERING-UNIT-TYPE HORIZONTAL CONSTRUCTION RATE ENGINEERING-UNIT-TYPE INDIGENOUS PERSONNEL SUPERVISION RATE ENGINEERING-UNIT-TYPE OTHER CONSTRUCTION RATE ENGINEERING-UNIT-TYPE VERTICAL CONSTRUCTION RATE	(PK)		(11184) (1) (15270) (1) (15789) (1) (15286) (1) (15287) (1) (15304) (1) (15335) (1)	(A) (A) (A) (A) (A)
Entity Name: ENTITY-RELATIONSHIP-GROUP Definition: A LOGICAL GROUPING OF ENTITY RELATIONSHIPS THAT ARE DEPENDENT UPON ONE N SOME MANNER.	ANOT	HER :	(4240) (1) I	(A)
Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     ENTITY-RELATIONSHIP-GROUP NAME     ENTITY-RELATIONSHIP-GROUP RULE TEXT	(PK)	(FK)	(20393) (2) (20400) (2) (7875) (1) (20385) (1) (20384) (1)	(A) (A) (A)
Entity Name: ENTITY-RELATIONSHIP-GROUP-ASSOCIATION Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A DATA-ENTITY-RELATIONSHIP WITH RELATIONSHIP-GROUP.	AN EN	TITY	(4241) (1)	(A)
Attribute Names:  DATA-ENTITY-RELATIONSHIP NAME  DATA-ENTITY-RELATIONSHIP VERSION IDENTIFIER  ENTITY-RELATIONSHIP-GROUP NAME  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20361) (1) (20362) (1) (20385) (1) (20393) (2) (20400) (2) (7875) (1)	(A) (A) (A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-AGREEMENT Definition: AN AGREEMENT REQUIRING SPECIFIC ACTION TO RESPOND TO ENVIRONMENTAL DEF	ICIEN	CIES	(2256) (1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER ENVIRONMENTAL-COMPLIANCE-AGREEMENT END DATE ENVIRONMENTAL-COMPLIANCE-AGREEMENT EXECUTIVE COMMENT TEXT ENVIRONMENTAL-COMPLIANCE-AGREEMENT IDENTIFIER ENVIRONMENTAL-COMPLIANCE-AGREEMENT REFERENCE IDENTIFIER ENVIRONMENTAL-COMPLIANCE-AGREEMENT RESOLUTION DATE ENVIRONMENTAL-COMPLIANCE-AGREEMENT SIGNATURE DATE ENVIRONMENTAL-COMPLIANCE-AGREEMENT SUPPLEMENTAL COMMENT TEXT ENVIRONMENTAL-COMPLIANCE-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (1) (15876) (1) (15877) (1) (15878) (1) (15879) (1) (15880) (1) (15881) (1) (15882) (1) (15883) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-EVALUATION Definition: AN EVALUATION TO DETERMINE THAT CONDITIONS AGREE WITH AN ENVIRONMENTAL Attribute Names:	STAN	DARD.	(2258) (1)	(A)
EVALUATION IDENTIFIER	(PK)	(FK)	(11738) (1)	(A)

INSTALLATION IDENTIFIER ORGANIZATION IDENTIFIER ENVIRONMENTAL-COMPLIANCE-EVALUATION BEGIN DATE ENVIRONMENTAL-COMPLIANCE-EVALUATION BEGIN TIME ENVIRONMENTAL-COMPLIANCE-EVALUATION COMMENT TEXT ENVIRONMENTAL-COMPLIANCE-EVALUATION END DATE ENVIRONMENTAL-COMPLIANCE-EVALUATION IDENTIFIER ENVIRONMENTAL-COMPLIANCE-EVALUATION INTERNAL TYPE CODE ENVIRONMENTAL-COMPLIANCE-EVALUATION NAME ENVIRONMENTAL-COMPLIANCE-EVALUATION REIMBURSABLE AMOUNT			(15477) (7875) (15884) (15885) (15886) (15887) (15888) (15889) (15890) (15891)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-EVALUATION-ORGANIZATION  Definition: THE ASSOCIATION BETWEEN AN ENVIRONMENTAL-COMPLIANCE-EVALUATION AND AN ON.	ORGAN	IZAT	(2947) r	(1)	(A)
Attribute Names:					
EVALUATION IDENTIFIER ORGANIZATION IDENTIFIER			(11738) (7875)		(A) (A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-FINDING			(2259)	(1)	(A)
Definition: A SUSPECTED VIOLATION OF AN ENVIRONMENTAL AUTHORITATIVE INSTRUMENT.			(2233)	(1)	(A)
Attribute Names:					
ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IDENTIFIER			(15909)		
EVALUATION IDENTIFIER			(11738)		
ENVIRONMENTAL-COMPLIANCE-FINDING IDENTIFIER	(PK)		(15892)		
ENVIRONMENTAL-COMPLIANCE-FINDING DESCRIPTION TEXT			(15893)	, ,	
ENVIRONMENTAL-COMPLIANCE-FINDING DISCOVERY DATE			(15894)		
ENVIRONMENTAL-COMPLIANCE-FINDING NAME ENVIRONMENTAL-COMPLIANCE-FINDING PREVIOUS IDENTIFIER			(15895)		
ENVIRONMENTAL-COMPLIANCE-FINDING FREVIOUS IDENTIFIER ENVIRONMENTAL-COMPLIANCE-FINDING REASON CODE			(15896) (15897)		
ENVIRONMENTAL-COMPLIANCE-FINDING RECOMMENDATION TEXT			(15898)		
ENVIRONMENTAL-COMPLIANCE-FINDING REGULATORY SUMMARY TEXT			(15901)		
ENVIRONMENTAL-COMPLIANCE-FINDING RESPONSE TYPE CODE			(15899)		
ENVIRONMENTAL-COMPLIANCE-FINDING SEVERITY CODE			(15900)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-FINDING SUPPLEMENTAL COMMENT TEXT			(15902)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-FINDING VERIFIED CODE			(15903)		
ENVIRONMENTAL-COMPLIANCE-FINDING VIOLATION CATEGORY CODE			(15904)	(1)	(A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-FINDING-GUIDANCE Definition: THE ASSOCIATION BETWEEN AN ENVIRONMENTAL-COMPLIANCE-FINDING AND A GUID Attribute Names:	ANCE.		(2948)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-FINDING IDENTIFIER	(PK)	(FK)	(15892)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IDENTIFIER			(15909)		
EVALUATION IDENTIFIER			(11738)		
GUIDANCE IDENTIFIER			(12090)		
Entity Name: ENVIRONMENTAL-COMPLIANCE-FINE			(2260)	(1)	(A)
Definition: A MONETARY PENALTY FOR FAILING TO ADHERE TO AN ENVIRONMENTAL STANDARD.					
Attribute Names: ENVIRONMENTAL-COMPLIANCE-FINDING IDENTIFIER	(DK)	(EK)	(15892)	/11	(7)
ENVIRONMENTAL-COMPLIANCE-FINDING IDENTIFIER ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IDENTIFIER			(15892) $(15909)$		
EVALUATION IDENTIFIER			(11738)		
ENVIRONMENTAL-COMPLIANCE-FINE IDENTIFIER	(PK)		(15905)		
ENVIRONMENTAL-COMPLIANCE-FINE ACTUAL PAYMENT AMOUNT			(15906)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-FINE DUE DATE			(15907)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-FINE PAYMENT DATE			(15908)		
ENVIRONMENTAL-COMPLIANCE-FINE STATUS CODE			(37342)	(1)	(A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-FINE-ENVIRONMENTAL-SITE Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-COMPLIANCE-FINE AND AN ENVIRON E	MENTA	L-SII	(10294)	(1)	(A)
Attribute Names:					
ENVIRONMENTAL-COMPLIANCE-FINDING IDENTIFIER	(PK)	(FK)	(15892)	(1)	(A)
ENVIRONMENTAL-COMPLIANCE-FINE IDENTIFIER			(15905)		
ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IDENTIFIER			(15909)		
ENVIRONMENTAL-SITE IDENTIFIER			(36767)		
EVALUATION IDENTIFIER			(11738)		
INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Definition: A NOTICE OF AN ALLEGED ENVIRONMENTAL NONCOMPLIANCE SITUATION. Attribute Names:			(2261)	(1)	(A)

EVALUATION IDENTIFIER ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IDENTIFIER AGREEMENT IDENTIFIER FACILITY IDENTIFIER ENVIRONMENTAL-COMPLIANCE-NOTIFICATION DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION EXECUTIVE COMMENT TEXT ENVIRONMENTAL-COMPLIANCE-NOTIFICATION HEADQUARTERS DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ORIGINAL ESTIMATED FIX DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ORIGINAL ESTIMATED FIX DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ORIGINAL ESTIMATED RESOLUTION DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION RECEIPT DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION REFERENCE IDENTIFIER ENVIRONMENTAL-COMPLIANCE-NOTIFICATION RESPONSE REQUIREMENT DATE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION STATUS CODE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION STATUS CODE ENVIRONMENTAL-COMPLIANCE-NOTIFICATION SUPPLEMENTAL COMMENT TEXT ENVIRONMENTAL-COMPLIANCE-NOTIFICATION SUPPLEMENTAL COMMENT TEXT	(PK) (PK)	(FK)	(11738) (1) (A) (15909) (1) (A) (12495) (1) (A) (11179) (1) (A) (15911) (1) (A) (15912) (1) (A) (15915) (1) (A) (15915) (1) (A) (15916) (1) (A) (15917) (1) (A) (15918) (1) (A) (15919) (1) (A) (15920) (1) (A) (15922) (1) (A) (15922) (1) (A) (15923) (2) (A) (15924) (1) (A) (15925) (1) (A)
Entity Name: ENVIRONMENTAL-COMPLIANCE-TASK Definition: AN ACTION REQUIRED TO ADHERE TO AN ENVIRONMENTAL STANDARD.			(2262) (1) (A)
Attribute Names:  ENVIRONMENTAL-COMPLIANCE-TASK IDENTIFIER  AGREEMENT IDENTIFIER  SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM IDENTIFIER  ENVIRONMENTAL-COMPLIANCE-TASK COMPLETION DATE  ENVIRONMENTAL-COMPLIANCE-TASK DESCRIPTION TEXT  ENVIRONMENTAL-COMPLIANCE-TASK ESTIMATED COMPLETION DATE  ENVIRONMENTAL-COMPLIANCE-TASK ESTIMATED COMPLETION DATE  ENVIRONMENTAL-COMPLIANCE-TASK FIX TYPE CODE  ENVIRONMENTAL-COMPLIANCE-TASK NEXT STEP TEXT	(PK)		(15930) (1) (A) (12495) (1) (A) (15935) (1) (A) (15926) (1) (A) (15927) (1) (A) (15928) (1) (A) (15929) (1) (A) (15931) (1) (A)
Entity Name: ENVIRONMENTAL-GUIDANCE			(2263) (1) (A)
Definition: AN ENVIRONMENTAL STATEMENT OF DIRECTION. Attribute Names: GUIDANCE IDENTIFIER ORGANIZATION IDENTIFIER ENVIRONMENTAL-GUIDANCE MEDIA CODE ENVIRONMENTAL-GUIDANCE PROTOCOL DATE ENVIRONMENTAL-GUIDANCE PROTOCOL NAME	(PK)		(12090) (1) (A) (7875) (1) (A) (15932) (1) (A) (15933) (1) (A) (15934) (1) (A)
Entity Name: ENVIRONMENTAL-GUIDANCE-CHEMICAL Definition: AN ASSOCIATION OF AN ENVIRONMENTAL-GUIDANCE WITH A CHEMICAL.			(13400) (1) (C)
Attribute Names: CHEMICAL ABSTRACT SERVICE IDENTIFIER GUIDANCE IDENTIFIER ENVIRONMENTAL-GUIDANCE-CHEMICAL ACCOUNTABLE PERCENT RATE ENVIRONMENTAL-GUIDANCE-CHEMICAL BEGIN CALENDAR DATE ENVIRONMENTAL-GUIDANCE-CHEMICAL EXPIRATION CALENDAR DATE ENVIRONMENTAL-GUIDANCE-CHEMICAL EXPIRATION CALENDAR DATE ENVIRONMENTAL-GUIDANCE-CHEMICAL REPORTABLE QUANTITY ENVIRONMENTAL-GUIDANCE-CHEMICAL STATUS CODE ENVIRONMENTAL-GUIDANCE-CHEMICAL THRESHOLD PLANNING QUANTITY ENVIRONMENTAL-GUIDANCE-CHEMICAL THRESHOLD QUANTITY			(30894) (2) (C) (12090) (1) (A) (48632) (1) (C) (50605) (1) (C) (50606) (1) (C) (48629) (1) (C) (48633) (1) (C) (48630) (1) (C) (48631) (1) (C)
Entity Name: ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY Definition: AN ASSOCIATION OF AN ENVIRONMENTAL-GUIDANCE WITH A CHEMICAL-FAMILY.			(13668) (1) (C)
Attribute Names: CHEMICAL-FAMILY CATEGORY CODE GUIDANCE IDENTIFIER ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY ACCOUNTABLE PERCENT RATE ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY BEGIN CALENDAR DATE ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY EXPIRATION CALENDAR DATE ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY STATUS CODE ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY THRESHOLD PLANNING QUANTITY ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY THRESHOLD QUANTITY			(48619) (1) (C) (12090) (1) (A) (50595) (1) (C) (50594) (1) (C) (50598) (1) (C) (50600) (1) (C) (50596) (1) (C) (50599) (1) (C)
Entity Name: ENVIRONMENTAL-HEALTH-INSPECTION			(6939) (1) (A)
Definition: A HEALTH-INSPECTION OF THE ENVIRONMENT. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     ENVIRONMENTAL-HEALTH-INSPECTION METHOD CODE	(PK)	(FK)	(27883) (1) (A) (28218) (1) (A)

THE NAME OF THE TRANSPORT OF THE TRANSPORT			(9950) (1) (A)
Entity Name: ENVIRONMENTAL-INCIDENT Definition: A DEFINITE AND SEPARATE OCCURRENCE OF ENVIRONMENTAL INTEREST.			(2200) (2) (40)
Attribute Names:	4	/ <b></b> \	(5055) (1) (3)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1) (A) (36785) (1) (A)
ENVIRONMENTAL-INCIDENT IDENTIFIER FACILITY IDENTIFIER	(FK)	(FK)	(11179) (1) (A)
LOCATION IDENTIFIER			(11893) (1) (A)
TOXIC-SUBSTANCE-INSPECTION IDENTIFIER		(FK)	(31498) (1) (A)
ENVIRONMENTAL-INCIDENT CAUSE TEXT			(36233) (1) (C)
ENVIRONMENTAL-INCIDENT COMMENT TEXT			(48214) (1) (C)
ENVIRONMENTAL-INCIDENT DESCRIPTION TEXT			(36786) (1) (A) (48215) (1) (C)
ENVIRONMENTAL-INCIDENT ENVIRONMENTAL IMPACT TEXT ENVIRONMENTAL-INCIDENT INITIAL CALENDAR DATE			(36235) (1) (C)
ENVIRONMENTAL-INCIDENT INJURY DESCRIPTIVE TEXT			(48216) (1) (C)
ENVIRONMENTAL-INCIDENT LOCATION TEXT			(48217) (1) (C)
ENVIRONMENTAL-INCIDENT MILITARY TIME			(48213) (1) (C)
ENVIRONMENTAL-INCIDENT REPORT DATE			(36787) (1) (A)
ENVIRONMENTAL-INCIDENT TYPE CODE			(36263) (1) (C)
Entity Name: ENVIRONMENTAL-INCIDENT-CHEMICAL			(12965) (1) (C)
Definition: A SPECIFIC CHEMICAL FOUND IN THE PRODUCT INVOLVED IN AN ENVIRONMENTAL-	-INCID	ENT.	
Attribute Names:			
CHEMICAL ABSTRACT SERVICE IDENTIFIER			(30894) (2) (C)
ENVIRONMENTAL-INCIDENT IDENTIFIER			(36785) (1) (A) (7875) (1) (A)
ORGANIZATION IDENTIFIER ENVIRONMENTAL-INCIDENT-CHEMICAL QUANTITY	(FK)	(EK)	(48218) (1) (C)
ENVIRONMENTAL-INCIDENT-CHEMICAL REPORTABLE QUANTITY			(48219) (1) (C)
Entity Name: ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM			(12092) (1) (A)
Definition: A MATERIEL-ITEM INVOLVED IN AN ENVIRONMENTAL-INCIDENT. Attribute Names:			
ENVIRONMENTAL-INCIDENT IDENTIFIER	(PK)	(FK)	(36785) (1) (A)
MATERIEL-ITEM IDENTIFIER			(10902) (1) (A)
ORGANIZATION IDENTIFIER			(7875) (1) (A)
ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM TYPE CODE	(PK)		(42432) (1) (A)
MEASURE-UNIT CODE		(FK)	(16557) (3) (C) (42433) (1) (A)
ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM QUANTITY			(42400) (I) (A)
Entity Name: ENVIRONMENTAL-PROJECT			(2387) (1) (A)
Definition: AN ACTION REQUIRING RESOURCES TO ADHERE TO ENVIRONMENTAL STANDARDS.			
Attribute Names:	/DF)	/ E.K.)	(15477) (2) (A)
INSTALLATION IDENTIFIER ENVIRONMENTAL-PROJECT IDENTIFIER	(PK)		(18040) (1) (A)
INSTALLATION IDENTIFIER	(220)		(15477) (2) (A)
ORGANIZATION IDENTIFIER		(FK)	(7875) (1) (A)
ENVIRONMENTAL-PROJECT ASSESSMENT IDENTIFIER			(18039) (1) (A)
ENVIRONMENTAL-PROJECT CATEGORY CODE			(16266) (2) (A)
ENVIRONMENTAL-PROJECT COMMAND PRIORITY FUNDING IDENTIFIER ENVIRONMENTAL-PROJECT COMPLIANCE STATUS CODE			(16243) (1) (A) (16267) (1) (A)
ENVIRONMENTAL-PROJECT COMPLIANCE STATUS CODE ENVIRONMENTAL-PROJECT DESCRIPTION TEXT			(16348) (1) (A)
ENVIRONMENTAL-PROJECT DISCONTINUANCE DATE			(16258) (1) (A)
ENVIRONMENTAL-PROJECT DISCONTINUANCE REASON CODE			(16268) (1) (A)
ENVIRONMENTAL-PROJECT ENGINEERING FIELD DIVISION PRIORITY FUNDING IDENTIFIER			(16269) (1) (A)
ENVIRONMENTAL-PROJECT IMPACT TEXT			(16270) (1) (A) (16339) (1) (A)
ENVIRONMENTAL-PROJECT INITIATION REASON CODE ENVIRONMENTAL-PROJECT INSTALLATION COMMENT TEXT			(16339) (1) (A) (16271) (1) (A)
ENVIRONMENTAL-PROJECT INSTRIBATION COMMENT TEXT			(16259) (1) (A)
ENVIRONMENTAL-PROJECT LOCAL PRIORITY FUNDING IDENTIFIER			(16260) (1) (A)
ENVIRONMENTAL-PROJECT NAME			(37343) (1) (A)
ENVIRONMENTAL-PROJECT OPERABLE UNIT NUMBER IDENTIFIER			(16261) (1) (A)
ENVIRONMENTAL-PROJECT TYPE CODE			(16350) (1) (A)
Entity Name: ENVIRONMENTAL-PROJECT-PHASE			(2388) (1) (A)
Definition: A SEGMENT OF AN ENVIROMENTAL-PROJECT.			
Attribute Names:	,	, <del></del> :	(10040) (1)
ENVIRONMENTAL-PROJECT IDENTIFIER			(18040) (1) (A)
ENVIRONMENTAL-PROJECT-PHASE TYPE CODE ENVIRONMENTAL-PROJECT-PHASE BEGIN DATE	(PK)		(16342) (1) (A) (16244) (1) (A)
ENVIRONMENTAL-PROJECT-PHASE END DATE			(16263) (1) (A)
ENVIRONMENTAL-PROJECT-PHASE FISCAL YEAR END IDENTIFIER			(16264) (1) (A)

ENVIRONMENTAL-PROJECT-PHASE PROGRESS CODE ENVIRONMENTAL-PROJECT-PHASE REFERENCE IDENTIFIER			(16341) (16265)		
Entity Name: ENVIRONMENTAL-PROJECT-SITE Definition: THE ASSOCIATION BETWEEN AN ENVIRONMENTAL-PROJECT AND A SITE.			(2951) (	1)	(A)
Attribute Names: ENVIRONMENTAL-PROJECT IDENTIFIER ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER	(PK)	(FK)	(18040) (36767) (15477)	(1)	(A)
Entity Name: ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE Definition: AN ENVIRONMENTAL-SAMPLE USED FOR ASSURING ACCURACY, VALIDITY OR COMPLE	TENES	s.	(7566) (	1)	(A)
Attribute Names: SAMPLE IDENTIFIER ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE CREATION DATE ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE SPIKE EXPONENT QUANTITY ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE SPIKE MANTISSA QUANTITY			(16894) (30332) (39551) (39552)	(1) (1)	(A) (A)
ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE TYPE CODE			(30333)	(1)	(A)
Entity Name: ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE-RESULT  Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE AND A S  YSIS-RESULT.	SAMPLE	-ANA	(7923) ( L	1)	(A)
Attribute Names: SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER SAMPLE-ANALYSIS-RESULT SUBMISSION DATE SAMPLE-ANALYSIS-RESULT SUBMISSION TIME	(PK) (PK)	(FK) (FK)	(16894) (30913) (30918) (30917)	(1) (1)	(A) (A)
Entity Name: ENVIRONMENTAL-RESTORATION-SITE Definition: AN AREA THAT IS KNOWN TO BE CONTAMINATED.			(7560) (	1)	(A)
Attribute Names:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     GUIDANCE IDENTIFIER     ENVIRONMENTAL-RESTORATION-SITE DESCRIPTION TEXT     ENVIRONMENTAL-RESTORATION-SITE DISCOVERY DATE     ENVIRONMENTAL-RESTORATION-SITE RECOGNITION CODE     ENVIRONMENTAL-RESTORATION-SITE TYPE CODE		(FK)	(36767) (15477) (12090) (30320) (30319) (37344) (30318)	(2) (1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ENVIRONMENTAL-RESTORATION-SITE-AREA-OF-POTENTIAL-CONCERN  Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-RESTORATION-SITE AND AN AREA-C L-CONCERN.	OF-POT	ENTI	(7561) ( A	1)	(A)
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER			(36767) (15477)		
Entity Name: ENVIRONMENTAL-RESTORATION-SITE-FUNDING Definition: THE FUNDING INFORMATION REQUIRED FOR CLEANUP AT AN ENVIRONMENTAL-RESTORATION REPORT RESTORATION RESTORATION REPORT REPORT	ORATIO	N-SI	(10295) r	(1)	(A)
E. Attribute Names: ENVIRONMENTAL-RESTORATION-SITE-PHASE CODE ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER ENVIRONMENTAL-RESTORATION-SITE-FUNDING FISCAL YEAR IDENTIFIER ENVIRONMENTAL-RESTORATION-SITE-FUNDING FUNDED AMOUNT ENVIRONMENTAL-RESTORATION-SITE-FUNDING PROGRAM CODE ENVIRONMENTAL-RESTORATION-SITE-FUNDING REMAINING COST TO COMPLETE AMOUNT	(PK)	(FK) (FK)	(37345) (36767) (15477) (39983) (39984) (39986) (39985)	(1) (2) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ENVIRONMENTAL-RESTORATION-SITE-INTERAGENCY-AGREEMENT-INFORMATION  Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-RESTORATION-SITE AND AN INTERAGENCY-AGREEMENT-INFORMATION.	AGENCY	-AGR	(10296) E	(1)	(A)
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE LEVEL CODE	(PK)	(FK)	(36767) (15477) (37371)	(2)	(A)
Entity Name: ENVIRONMENTAL-RESTORATION-SITE-OPERABLE-UNIT Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-RESTORATION-SITE AND AN OPERAL	BLE-UN	IT.	(7562) (	(1)	(A)
Attribute Names: ENVIRONMENTAL-PROJECT IDENTIFIER ENVIRONMENTAL-SITE IDENTIFIER			(18040) (36767)		

INSTALLATION IDENTIFIER OPERABLE-UNIT IDENTIFIER			(15477) (30324)		
Entity Name: ENVIRONMENTAL-RESTORATION-SITE-PHASE Definition: AN INTERVAL IN THE CLEANUP PROCESS AT AN ENVIRONMENTAL-RESTORATION	ION-SITE.		(10297)	(1)	(A
Attribute Names:					
ENVIRONMENTAL-SITE IDENTIFIER			(36767)		
INSTALLATION IDENTIFIER			(15477)		
ENVIRONMENTAL-RESTORATION-SITE-PHASE CODE ENVIRONMENTAL-RESTORATION-SITE-PHASE STATUS CODE	(PK)		(37345) (37265)		
Entity Name: ENVIRONMENTAL-RESTORATION-SITE-RECORD-OF-DECISION-DOCUMENT Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-RESTORATION-SITE AND A I N-DOCUMENT	RECORD-OF-DE	cisic	(10301)	(1)	(A)
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER	(PK)	(FK)	(36767)	(1)	(A
INSTALLATION IDENTIFIER			(15477)		
RECORD-OF-DECISION-DOCUMENT KEY IDENTIFIER			(37377)		
Entity Name: ENVIRONMENTAL-SAMPLE Definition: A SAMPLE TAKEN FROM THE ENVIRONMENT.			(7565)	(1)	(A
Attribute Names:	(PK)	(FK)	(16894)	(1)	<i>(</i> A
SAMPLE IDENTIFIER BOREHOLE IDENTIFIER			(30313)		
ENGINEERING-COMPONENT IDENTIFIER			(14402)		
ENVIRONMENTAL-PROJECT IDENTIFIER			(18040)		
ENVIRONMENTAL-SITE IDENTIFIER			(36767)		
FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER GEOPHYSICAL-POINT-OBSERVATION DATE			(36788) (18207)		
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME		(FK)	(18549)	(2)	(A
INSTALLATION IDENTIFIER			(15477)		
INSTALLATION-MASTER-PLAN EFFECTIVE DATE			(32206)		
INSTALLATION-MASTER-PLAN END DATE			(32208) (39855)		
INSTALLATION-MASTER-PLAN-SECTION TYPE CODE NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME			(29179)		
ORGANIZATION IDENTIFIER			(7875)		
PERSON IDENTIFIER			(11185)		
PERSON-ORGANIZATION BEGIN DATE			(11757)		
PERSON-ORGANIZATION BEGIN TIME			(27926)		
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE			(31395) (31498)		-
TOXIC-SUBSTANCE-INSPECTION IDENTIFIER		(FK)	(31496)		
ENVIRONMENTAL-SAMPLE CATEGORY CODE ENVIRONMENTAL-SAMPLE COLLECTION METHOD CODE			(30326)		
ENVIRONMENTAL-SAMPLE NAME			(30327)		
ENVIRONMENTAL-SAMPLE PURPOSE CODE			(30328)		
ENVIRONMENTAL-SAMPLE TYPE CODE			(30329)	(1)	(A
Entity Name: ENVIRONMENTAL-SAMPLE-CHAIN-OF-CUSTODY Definition: THE TRACKING OF AN ENVIRONMENTAL-SAMPLE AS IT IS TRANSPORTED.			(7948)	(1)	(A
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
SAMPLE IDENTIFIER			(16894)		
ENVIRONMENTAL-SAMPLE-CHAIN-OF-CUSTODY RECEIPT DATE	•		(31501)	(1)	(A
ENVIRONMENTAL-SAMPLE-CHAIN-OF-CUSTODY SEND DATE			(31502)	(1)	(A
Entity Name: ENVIRONMENTAL-SITE			(7563)	(1)	(A
Definition: A BOUNDED GEOGRAPHICAL AREA OF ENVIRONMENTAL INTEREST. Attribute Names:					
Attribute names: INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A
ENVIRONMENTAL-SITE IDENTIFIER	(PK)	,	(36767)		
ORGANIZATION IDENTIFIER	, ,	(FK)	(7875)		
ENVIRONMENTAL-SITE DESCRIPTION TEXT			(37267)		
ENVIRONMENTAL-SITE LEGAL MANDATE CODE			(37268)		
ENVIRONMENTAL-SITE NAME			(30321)		
			(37269)		
ENVIRONMENTAL-SITE RESPONSE COMPLETE DATE			127270		
ENVIRONMENTAL-SITE RESPONSE COMPLETE DATE ENVIRONMENTAL-SITE RESPONSE COMPLETE PHASE CODE ENVIRONMENTAL-SITE RESPONSE COMPLETE REASON CODE			(37270) (37266)		

Entity Name: ENVIRONMENTAL-SITE-ALIAS			(10298)	(1)	(A)
Definition: A FORMER OR NON-OFFICIAL INFORMATION FOR AN ENVIRONMENTAL-SITE.					
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER	(PK)	(FK)	(36767)	(1)	(A)
INSTALLATION IDENTIFIER			(15477)	(2)	(A)
ENVIRONMENTAL-SITE-ALIAS NAME	(PK)		(37271)	(1)	(A)
Entity Name: ENVIRONMENTAL-SITE-ENVIRONMENTAL-SITE-TRANSFER			(10299)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-SITE AND AN ENVIRONMENTAL-SIT	E-TRAN	SFER		• •	. ,
Attribute Names:	(DI)	/ DEC \	(26767)	(1)	(7)
ENVIRONMENTAL-SITE IDENTIFIER ENVIRONMENTAL-SITE-TRANSFER NAME			(36767) (37272)		
ENVIRONMENTAL-SITE-TRANSFER STATUS CODE			(37273)		
INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A)
Entity Name: ENVIRONMENTAL-SITE-LEASE			(10300)	(1)	(A)
Definition: THE PROCESS OF CONVEYING PROPERTY THROUGH A LEASE FROM THE DEPARTMENT	OF DE	FENSI		(-,	<b>\</b> ,
(DOD) TO ANOTHER ORGANIZATION.					
Attribute Names: ENVIRONMENTAL-SITE-LEASE NAME	(PK)		(37354)	(1)	(A)
ENVIRONMENTAL-SITE-LEASE STATUS CODE	(PK)		(37277)		
ENVIRONMENTAL-SITE-LEASE DESCRIPTION TEXT			(37357)		
ENVIRONMENTAL-SITE-LEASE END CALENDAR DATE			(46285)		
ENVIRONMENTAL-SITE-LEASE LEASEE CODE ENVIRONMENTAL-SITE-LEASE SIGNATURE CALENDAR DATE			(37355) (46284)		
ENVIRONMENTAL-SITE-LEASE SIGNATURE CALENDAR DATE ENVIRONMENTAL-SITE-LEASE START CALENDAR DATE			(46283)		
Entity Name: ENVIRONMENTAL-SITE-SURVEY Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-SITE AND AN ENVIRONMENTAL-SUR	SAEA		(12086)	(1)	(A)
Attribute Names:	VE1.				
ENVIRONMENTAL-SITE IDENTIFIER			(36767)		
ENVIRONMENTAL-SURVEY BEGIN DATE			(36798)		
ENVIRONMENTAL-SURVEY IDENTIFIER			(42430) (15477)		
INSTALLATION IDENTIFIER LOCATION IDENTIFIER			(13477) $(11893)$		
HOGRITON IDENTIFIEN	(==,	(,	(/	,-,	,,
Entity Name: ENVIRONMENTAL-SITE-TRANSFER Definition: THE PROCESS OF CONVEYING OWNERSHIP OF PROPERTY FROM A DEPARTMENT OF I	DEFENSE	(DOI	(10302)	(1)	(A)
) INSTALLATION TO ANOTHER ORGANIZATION.	, , , , , , , , , , , , , , , , , , , ,	(20.			
Attribute Names:	(577)		(27070)	/11	(7)
ENVIRONMENTAL-SITE-TRANSFER NAME ENVIRONMENTAL-SITE-TRANSFER STATUS CODE	(PK) (PK)		(37272) (37273)		
ENVIRONMENTAL-SITE-TRANSFER SIXIOS CODE ENVIRONMENTAL-SITE-TRANSFER DATE	(EK)		(37275)		
ENVIRONMENTAL-SITE-TRANSFER FEDERAL QUANTITY			(37276)	, ,	
ENVIRONMENTAL-SITE-TRANSFER RECEIVER CODE			(37274)	(1)	(A)
Entity Name: ENVIRONMENTAL-SOIL-OBSERVATION			(12623)	(1)	(A)
Definition: A MEASUREMENT OF SOIL ENVIRONMENTAL CONDITIONS.			. ,		, ,
Attribute Names:	(====)	( mes )	(10007)	٠	
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18207) (18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
ENVIRONMENTAL-SOIL-OBSERVATION FROZEN DEPTH DIMENSION			(45104)	(1)	(A)
Entity Name: ENVIRONMENTAL-SURVEY			(278) (	1)	(A)
Definition: A PROFESSIONAL INVESTIGATION TO DETERMINE THE CONDITION OF ENVIRONMENT	TAL RE	SOUR		-,	,
ES.					
Attribute Names:	/ DK \	/ E'K \	(11893)	(1)	/ <b>7</b> \ \
LOCATION IDENTIFIER ENVIRONMENTAL-SURVEY BEGIN DATE	(PK)	(PK)	(36798)		
ENVIRONMENTAL-SURVEY IDENTIFIER	(PK)		(42430)		
ENVIRONMENTAL-SURVEY COMMENT TEXT			(36799)		
ENVIRONMENTAL-SURVEY END DATE			(36800)		
ENVIRONMENTAL-SURVEY NAME			(36801) (42431)		
ENVIRONMENTAL-SURVEY STATUS CODE ENVIRONMENTAL-SURVEY TYPE CODE			(36802)		
Entity Name: ENVIRONMENTAL-SURVEY-CULTURAL-RESOURCE	~ E		(12087)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-SURVEY AND A CULTURAL-RESOURCE	. تدر				

Attribute Names:					
CULTURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(24271)	(1)	(A)
ENVIRONMENTAL-SURVEY BEGIN DATE			(36798)		
ENVIRONMENTAL-SURVEY IDENTIFIER			(42430)		
LOCATION IDENTIFIER	(PK)	(FK)	(11893)		
ENVIRONMENTAL-SURVEY-CULTURAL-RESOURCE REQUIRED CODE			(42427)	(1)	(A)
Entity Name: ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE Definition: AN ASSOCIATION BETWEEN AN ENVIRONMENTAL-SURVEY AND A NATURAL-RESOURCE			(12088)	(1)	(A)
Attribute Names:					
ENVIRONMENTAL-SURVEY BEGIN DATE	(PK)	(FK)	(36798)	(1)	(A)
ENVIRONMENTAL-SURVEY IDENTIFIER			(42430)		
LOCATION IDENTIFIER			(11893)		
NATURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(31472)	(1)	(A)
ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE REQUIRED CODE			(42428)	(1)	(A)
Entity Name: ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE-SPECIES Definition: A SURVEY OF A NATURAL-RESOURCE-SPECIES.	`		(12976)	(1)	(A)
Attribute Names:	(577)	( DTC )	(26700)	/11	/ <b>7</b> . \
ENVIRONMENTAL-SURVEY BEGIN DATE			(36798)		
ENVIRONMENTAL-SURVEY IDENTIFIER		, ,	(42430)		
LOCATION IDENTIFIER			(11893)		
NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE-SPECIES REQUIRED CODE	(PK)	(PK)	(29179) (48303)		
Entity Name: EQUIPMENT-AUTHORIZATION Definition: AN AUTHORIZATION FOR ARTICLES REQUIRED TO OUTFIT A MILITARY ORGANIZATION.	ION.		(41) (1	)	(A)
Attribute Names:	(PK)		(14414)	(1)	(A)
EQUIPMENT-AUTHORIZATION IDENTIFIER EQUIPMENT-AUTHORIZATION AUTHORIZED ITEM QUANTITY	(110)		(15465)		
EQUIPMENT-AUTHORIZATION AUTHORIZED ITEM QUANTITI EQUIPMENT-AUTHORIZATION TEXT			(14415)		
EQUIPMENT-AUTHORIZATION TEXT			(,	\-,	(,
Entity Name: EQUIPMENT-AUTHORIZATION-MATERIEL-ITEM-SUPPLY Definition: AN ITEM OF SUPPLY ASSOCIATED WITH AN EQUIPMENT AUTHORIZATION.			(3514)	(1)	(A)
Attribute Names:	(DK)	( DE)	/1 / / 1 / 1 / 1	/11	/ <b>7</b> . \
EQUIPMENT-AUTHORIZATION IDENTIFIER EQUIPMENT-AUTHORIZATION-MATERIEL-ITEM-SUPPLY QUANTITY	(PK)	(PK)	(14414) (15466)		
EQUIPMENT-AUTHORIZATION-MATERIEL-IIEM-SUPPER QUANTITI			(15400)	( - /	(22)
Entity Name: EQUIPMENT-CAPABILITY-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER SPECIFYING THE FUNCTIONALITY OF HEALTH-SERVICE EEDED.	MATER	IEL	(6452) N	(1)	(A)
Attribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964)	(1)	(A)
HEALTH-SERVICE-EQUIPMENT-CAPABILITY CODE		(FK)	(26432)	(1)	(A)
Entity Name: EQUIPMENT-TYPE Definition: A CATEGORIZATION OF MATERIEL-ITEM THAT PROVIDES CAPABILITY THROUGH RE	PEATED	USE	(43) (1	)	(A)
Attribute Names:					
EQUIPMENT-TYPE IDENTIFIER	(PK)		(14422)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)		
EQUIPMENT-TYPE CARGO AREA			(14425)		
EQUIPMENT-TYPE CARGO DESCRIPTION TEXT			(14426)		
EQUIPMENT-TYPE CARGO HEIGHT DIMENSION			(14421)		
EQUIPMENT-TYPE CARGO LENGTH DIMENSION			(14423)		
EQUIPMENT-TYPE CARGO VOLUME			(14427)		
EQUIPMENT-TYPE CARGO WEIGHT			(14428)		
EQUIPMENT-TYPE CARGO WIDTH DIMENSION			(14429) (14424)		
EQUIPMENT-TYPE MODEL SERIES IDENTIFIER		•	(14424)	( 1 )	(A)
Entity Name: EQUIPMENT-TYPE-ANTENNA-TYPE-USAGE Definition: THE ASSOCIATION OF AN ANTENNA TYPE WITH AN EQUIPMENT TYPE.			(7300)	(1)	(A)
Attribute Names:	· /DE1	(FE)	(29107)	/11	(7)
ANTENNA-TYPE IDENTIFIER EQUIPMENT-TYPE IDENTIFIER			(14422)		
Totitu Nomes FOUTURI ENT-ADEDTIDE-DEDDECENTATION			(6572)	(1)	(2)
Entity Name: EQUIVALENT-APERTURE-REPRESENTATION  Definition: THE EQUIVALENT REPRESENTATION OF THE PORTION OF A PLANE SURFACE OF A  NAL ANTENNA WHICH IS PERPENDICULAR TO THE MAXIMUM RADIATION AND THROU  E MAJOR PART OF THE RADIATION PASSES.	UNIDIR IG H WH	ECTI	0	(+)	(A)
Attribute Names:		,	(00105)	,	
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)

Entity Name: EVACUATION-DESTINATION-ORGANIZATION  Definition: A KIND OF HEALTH-SERVICE-ORDER-ORGANIZATION WHERE A PROVIDER IS REQ PORT A RECIPIENT TO RECEIVE HEALTH CARE.	UIRED TO TRA	(13431) (1) (C)
Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER HEALTH-SERVICE-ORDER-ORGANIZATION ROLE CODE ORGANIZATION IDENTIFIER EVACUATION-DESTINATION-ORGANIZATION CONSIDERED DESTINATION TYPE CODE EVACUATION-DESTINATION-ORGANIZATION PRESCRIBED DESTINATION TYPE CODE	(PK) (F	(2) (24964) (1) (A) (2) (26453) (2) (C) (3) (7875) (1) (A) (50329) (1) (C) (50330) (1) (C)
Entity Name: EVACUATION-HEALTH-SERVICE-ORDER  Definition: A HEALTH-SERVICE-ORDER THAT AUTHORIZES AN EVACUATION.  Attribute Names:  HEALTH-SERVICE-ORDER IDENTIFIER  EVACUATION-HEALTH-SERVICE-ORDER EVACUEE CATEGORY CODE	(PK) (FI	(6454) (1) (A) (24964) (1) (A) (26437) (1) (A)
Entity Name: EVALUATION Definition: A CRITICAL REVIEW. Attribute Names:		(1074) (2) (C)
EVALUATION IDENTIFIER EVALUATION DESCRIPTION TEXT EVALUATION NAME EVALUATION REASON TEXT EVALUATION TYPE CODE	(PK)	(11738) (1) (A) (16844) (1) (A) (11739) (1) (A) (34560) (1) (A) (17132) (1) (A)
Entity Name: EVALUATION-AGREEMENT Definition: AN ASSOCIATION BETWEEN AN EVALUATION AND AN AGREEMENT.		(9595) (1) (A)
Attribute Names: AGREEMENT IDENTIFIER EVALUATION IDENTIFIER EVALUATION-AGREEMENT REASON CODE		(1) (12495) (1) (A) (1) (11738) (1) (A) (34561) (1) (A)
Entity Name: EVALUATION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN AN EVALUATION AND ANOTHER EVALUATION.		(1075) (2) (C)
Attribute Names:  EVALUATION IDENTIFIER  EVALUATION-ASSOCIATION BEGIN CALENDAR DATE  EVALUATION-ASSOCIATION END CALENDAR DATE  EVALUATION-ASSOCIATION REASON CODE	(PK) (FF (PK)	(1) (11738) (1) (A) (11740) (2) (C) (11742) (2) (C) (38278) (1) (C)
Entity Name: EVALUATION-CERTIFICATION Definition: AN ASSOCIATION BETWEEN AN EVALUATION AND A CERTIFICATION. Attribute Names:		(3591) (1) (A)
CERTIFICATION IDENTIFIER EVALUATION IDENTIFIER EVALUATION-CERTIFICATION REASON CODE		(1) (12747) (1) (A) (1) (11738) (1) (A) (18498) (1) (A)
Entity Name: EVALUATION-DOCUMENT Definition: AN ASSOCIATION BETWEEN AN EVALUATION AND A DOCUMENT. Attribute Names:		(1965) (1) (C)
DOCUMENT IDENTIFIER EVALUATION IDENTIFIER EVALUATION-DOCUMENT REASON CODE		(1) (9643) (2) (A) (3) (11738) (1) (A) (13773) (1) (C)
Entity Name: EVALUATION-GUIDANCE Definition: A GUIDANCE APPLICABLE TO AN EVALUATION. Attribute Names:		(9596) (1) (A)
EVALUATION IDENTIFIER GUIDANCE IDENTIFIER		(11738) (1) (A) (1) (12090) (1) (A)
Entity Name: EVALUATION-RESULT Definition: A CONCLUSION REACHED DURING AN EVALUATION. Attribute Names:		(4481) (1) (A)
EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE EVALUATION-RESULT DATE EVALUATION-RESULT TEXT EVALUATION-RESULT TYPE CODE	(PK) (F)	(1) (11738) (1) (A) (21296) (1) (A) (21297) (1) (A) (21298) (1) (A) (21299) (1) (A)
Entity Name: EVALUATION-RESULT-NOTIFICATION-METHOD		(11303) (1) (C)

Definition: A MEANS BY WHICH AN EVALUATION-RESULT IS MADE KNOWN.					
Attribute Names:	(DZ)	/ TOTE \	(11738)	(1)	(7.)
EVALUATION IDENTIFIER	,	٠.,	(21296)		-, -
EVALUATION-RESULT CATEGORY CODE	(PK)	(FK)	(39921)		
EVALUATION-RESULT-NOTIFICATION-METHOD CODE	(PK)		(39921)	(1)	(0)
Entity Name: EVALUATION-RESULT-RECOMMENDATION Definition: THE SUGGESTED ACTION TO BE TAKEN AS A RESULT OF AN EVALUATION-RESULT.			(4744)	(1)	(C)
Attribute Names:					,_,
EVALUATION IDENTIFIER			(11738)		
EVALUATION-RESULT CATEGORY CODE	(PK)	(FK)	(21296)		
EVALUATION-RESULT-RECOMMENDATION CODE			(31396)	(1)	(C)
			(2683)	(1)	(A)
Entity Name: EVALUATION-SAMPLE Definition: THE ASSOCIATION OF A SPECIFIC EVALUATION WITH A SPECIFIC SAMPLE.			(2003)	( - /	(/
Attribute Names:					
EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
SAMPLE IDENTIFIER	(PK)	(FK)	(16894)	(1)	(A)
EVALUATION-SAMPLE REASON CODE			(17089)	(1)	(A)
Entity Name: EVALUATION-SCHEDULE-COMPONENT			(10604)	(1)	(A)
Definition: A MILESTONE IN AN EVALUATION TIMETABLE.					
Attribute Names:	(DE)	(EV)	(11738)	/11	(7)
EVALUATION IDENTIFIER	(PK)	(FK)	(38277)		
EVALUATION-SCHEDULE-COMPONENT CATEGORY CODE	(PK)		(38277)		
EVALUATION-SCHEDULE-COMPONENT CODE	(111)		(38274)		
EVALUATION-SCHEDULE-COMPONENT DATE EVALUATION-SCHEDULE-COMPONENT TIME			(38276)		
EVALUATION DOMESTIC CONTINUES THE			•		• •
Entity Name: EVALUATION-STATUS			(2675)	(1)	(A)
Definition: A CONDITION RELEVANT TO AN EVALUATION.					
Attribute Names:					
EVALUATION IDENTIFIER		(FK)	(11738)		
EVALUATION-STATUS DATE	(PK)		(16861)		
EVALUATION-STATUS TIME	(PK)		(16862)		
EVALUATION-STATUS CODE			(34562)		
EVALUATION-STATUS TYPE CODE			(16863)	(1)	(D)
Entity Name: EVALUATOR	7.N. 7.C	CECC	(9597)	(1)	(A)
Definition: A PERSON-EVALUATION IN WHICH THE PERSON HAS RESPONSIBILITY FOR MAKING ENT.	AN AS	25331	·1		
Attribute Names:	(DK)	(FK)	(11738)	(1)	(A)
EVALUATION IDENTIFIER			(11185)		
PERSON IDENTIFIER PERSON-EVALUATION BEGIN DATE			(11752)		
EVALUATOR ROLE TYPE NAME	(/	,,	(34563)		
200200000000000000000000000000000000000					
Entity Name: EVAPORATION-DUCT-REFRACTIVITY-OBSERVATION Definition: A MEASUREMENT OF ELECTROMAGNETIC REFRACTIVITY ASSOCIATED WITH AN EVAP	ORATIO	N DU	(12624) C	(1)	(A)
T.					
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
EVAPORATION-DUCT-REFRACTIVITY-OBSERVATION HEIGHT DIMENSION			(45106)	(1)	(A)
EVAPORATION-DUCT-REFRACTIVITY-OBSERVATION REFRACTIVITY INDEX QUANTITY			(44985)	(1)	(A)
Entity Name: EVENT			(49) (1	)	(A)
Definition: A SIGNIFICANT OCCURRENCE.					
Attribute Names:					
EVENT IDENTIFIER	(PK)		(33784)		
ACTION IDENTIFIER		(EK)	(9904)		(A)
EVENT DESCRIPTION TEXT			(33787) (33786)		
EVENT END CALENDAR DATE			(33785)		
EVENT START CALENDAR DATE			(33103)	(1)	(4)
Entity Name: EXAMINATION			(2983)	(1)	(A)
Definition: A PROCEDURE INTENDED TO OBTAIN INFORMATION.			,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/	,,
Attribute Names:					
11001122000 11001001					/ <b></b> .
EXAMINATION IDENTIFIER	(PK)		(17612)	(1)	(A)

EXAMINATION BASIS DESCRIPTION TEXT EXAMINATION CATEGORY CODE			(34564) (1 (34565) (1	.) (A)
EXAMINATION CLASSIFICATION CODE EXAMINATION TYPE CODE			(34566) (2 (34567) (1	
Entity Name: EXAMINATION-ADDITIONAL-DATA Definition: SUPPLEMENT INFORMATION REQUIRED TO COMPLETE AN EXAMINATION.			(4786) (1)	(C)
Attribute Names:  EXAMINATION IDENTIFIER  EXAMINATION-ADDITIONAL-DATA IDENTIFIER  EXAMINATION-ADDITIONAL-DATA RECEIVED DATE  EXAMINATION-ADDITIONAL-DATA RECEIVED DESCRIPTION TEXT  EXAMINATION-ADDITIONAL-DATA REQUEST DATE  EXAMINATION-ADDITIONAL-DATA REQUEST DESCRIPTION TEXT  EXAMINATION-ADDITIONAL-DATA TYPE CODE	(PK)	(FK)	(17612) (1 (30180) (1 (21927) (1 (30181) (1 (22174) (1 (30124) (1 (30179) (1	.) (C) .) (C) .) (C) .) (C)
Entity Name: EXAMINATION-AGREEMENT Definition: AN ASSOCIATION BETWEEN AN EXAMINATION AND AN AGREEMENT.			(9598) (1)	(A)
Attribute Names: AGREEMENT IDENTIFIER EXAMINATION IDENTIFIER EXAMINATION-AGREEMENT REASON CODE			(12495) (1 (17612) (1 (34568) (1	.) (A)
Entity Name: EXAMINATION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN AN EXAMINATION AND ANOTHER EXAMINATION. Attribute Names:			(9599) (1)	(A)
EXAMINATION IDENTIFIER EXAMINATION-ASSOCIATION REASON CODE	(PK)	(FK)	(17612) (1 (34569) (1	
Entity Name: EXAMINATION-ASSOCIATION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN EXAMINATION-ASSOCIATION. Attribute Names:			(6260) (2)	(A)
ADMINISTRATIVE-EVENT IDENTIFIER EXAMINATION IDENTIFIER			(25230) (2 (17612) (1	
Entity Name: EXAMINATION-CLOSURE-REASON Definition: AN UNDERLYING BASIS FOR THE OFFICIAL TERMINATION OF AN EXAMINATION. Attribute Names:	/ DV )	(EV)	(9600) (1) (17612) (1	
EXAMINATION IDENTIFIER EXAMINATION-CLOSURE-REASON CODE EXAMINATION-CLOSURE-REASON EFFECTIVE DATE	(PK)	(IK)	(34570) (1 (34571) (1	L) (A)
Entity Name: EXAMINATION-DOCUMENT Definition: AN ASSOCIATION BETWEEN AN EXAMINATION AND A DOCUMENT. Attribute Names:			(4489) (1)	(A)
DOCUMENT IDENTIFIER EXAMINATION IDENTIFIER EXAMINATION-DOCUMENT REASON CODE			(9643) (2) (17612) (1 (21306) (1	L) (A)
Entity Name: EXAMINATION-EVALUATION Definition: AN ASSOCIATION BETWEEN AN EXAMINATION AND AN EVALUATION. Attribute Names:			(9601) (1)	(A)
EVALUATION IDENTIFIER EXAMINATION IDENTIFIER EXAMINATION-EVALUATION REASON CODE			(11738) (1 (17612) (1 (34572) (1	L) (A)
Entity Name: EXAMINATION-INQUIRY-ITEM Definition: AN ASSOCIATION BETWEEN AN EXAMINATION AND AN INQUIRY-ITEM. Attribute Names:			(9602) (1)	(A)
EXAMINATION IDENTIFIER INQUIRY-ITEM IDENTIFIER EXAMINATION-INQUIRY-ITEM CATEGORY CODE EXAMINATION-INQUIRY-ITEM OUTCOME TYPE CODE			(17612) (3 (34584) (3 (34573) (3 (34574) (3	l) (A) l) (A)
Entity Name: EXAMINATION-INQUIRY-ITEM-EVALUATION Definition: AN EXAMINATION-INQUIRY-ITEM CONSIDERED AS PART OF AN EVALUATION. Attribute Names:			(9603) (1)	(A)
EVALUATION IDENTIFIER EXAMINATION IDENTIFIER INQUIRY-ITEM IDENTIFIER EXAMINATION-INQUIRY-ITEM-EVALUATION DETERMINATION DATE	(PK)	(FK)	(11738) (1 (17612) (1 (34584) (1 (34575) (1	L) (A L) (A

				—
		(34576)	(1)	(A
		(10473)	(1)	(C
(PK)	(FK)			
		(9604)	(1)	(A
(PK) (PK)	(FK)	(34577) (34578) (34579)	(1) (1) (1)	(A (A (A
		(5770)	(1)	(C
				(A (A
		(6036)	(1)	(A
(PK) (PK) (PK)	(FK)	(24816) (24818) (24821) (24823) (24825)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
		(4491)	(1)	(X
		(13428)	(1)	(C
(PK)	(FK)	(50301) (50302) (50303) (50304)	(1) (1) (1) (1)	(0)
LREADY H	BEEN (		(1)	(P
		(10982)	(1)	(1
(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(10902) (16560) (35841) (39762) (20479) (11185) (39700)	(1) (1) (1) (1) (1) (2) (1) (1)	(2) (2) (2) (2) (2) (2)
	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(PK) (FK) (PK) (PK) (FK)	(PK) (FK) (17612) (37493) (9604)  (PK) (FK) (17612) (PK) (34577) (PK) (34578) (34579) (34580) (5770)  (PK) (FK) (17612) (PK) (FK) (9282) (6036)  (PK) (FK) (17612) (PK) (24816) (PK) (24818) (24823) (24825) (24827) (4491)  (13428)  (PK) (FK) (24964) (50301) (50302) (50303) (50304) (50305)  (RPK) (FK) (24964) (10982)  (PK) (FK) (16894) (10982)  (PK) (FK) (16560) (PK) (FK) (39747) (PK) (FK) (16560) (PK) (FK) (39762)	(PK) (34578) (1) (34579) (1) (34579) (1) (34580) (1) (5770) (1) (5770) (1) (5770) (1) (6036) (1) (6036) (1) (6036) (1) (6036) (1) (24816) (1) (24821) (1) (24823) (1) (24825) (1) (24827) (1) (24827) (1) (24827) (1) (4491) (1) (50302) (1) (50302) (1) (50303) (1) (50304) (1) (50305) (1) (8987) (1) (10982) (1) (11185) (2) (39700) (1) (39701) (1) (39701) (1)

EXPENDABLE-CHAFF-TYPE.					
Attribute Names:  ECM-EXPENDABLE-TYPE IDENTIFIER  EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE MAXIMUM FREQUENCY RATE  EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE MINIMUM FREQUENCY RATE	(PK)	•	(34136) (34106) (34108) (34103)	(1) (1)	(A) (A)
EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE RADAR CROSS SECTION AZIMUT H ANGLE EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE RADAR CROSS SECTION ELEVAT			(34100)		
ION ANGLE EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE RADAR CROSS SECTION AREA			(34097)	(1)	(A)
Entity Name: EXPENDABLE-CHAFF-TYPE Definition: THE CHARACTERISTICS OF A RADAR COUNTERMEASURE EXPENDABLE CHAFF.			(9419) (1	1)	(A)
Attribute Names:  ECM-EXPENDABLE-TYPE IDENTIFIER  EXPENDABLE-CHAFF-TYPE CODE  EXPENDABLE-CHAFF-TYPE MAXIMUM RADAR CROSS SECTION AREA  EXPENDABLE-CHAFF-TYPE PEAK DURATION QUANTITY  EXPENDABLE-CHAFF-TYPE PEAK QUANTITY	(PK)	(FK)	(34136) (34468) (34064) (34071) (34068)	(1) (1) (1)	(A) (A) (A)
Entity Name: EXPENDABLE-DECOY-TYPE Definition: THE CHARACTERISTICS OF AN EXPENDABLE DECOY.			(9420) (3	1)	(A)
Attribute Names:  ECM-EXPENDABLE-TYPE IDENTIFIER  EXPENDABLE-DECOY-TYPE ACTIVE RADAR CROSS SECTION AREA  EXPENDABLE-DECOY-TYPE CODE  EXPENDABLE-DECOY-TYPE DECOY TERMINAL VELOCITY RATE  EXPENDABLE-DECOY-TYPE GLIDE SLOPE ANGLE  EXPENDABLE-DECOY-TYPE GLIDETIME QUANTITY  EXPENDABLE-DECOY-TYPE MAXIMUM LAUNCHER SPEED RATE  EXPENDABLE-DECOY-TYPE MINIMUM LAUNCHER SPEED RATE  EXPENDABLE-DECOY-TYPE RADAR CROSS SECTION AREA	(PK)	(FK)	(34136) (34034) (34055) (34045) (34048) (34051) (34040) (34043) (34037)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: EXPENDABLE-FLARE-TYPE Definition: THE CHARACTERISTICS OF A TARGET ILLUMINATING EXPENDABLE FLARE.			(9421) (	1)	(A)
Attribute Names:  ECM-EXPENDABLE-TYPE IDENTIFIER  EXPENDABLE-FLARE-TYPE CODE  EXPENDABLE-FLARE-TYPE MAXIMUM INFRARED INTENSITY RATE  EXPENDABLE-FLARE-TYPE PEAK DURATION QUANTITY  EXPENDABLE-FLARE-TYPE PEAK QUANTITY  EXPENDABLE-FLARE-TYPE ROCKET BURN QUANTITY  EXPENDABLE-FLARE-TYPE ROCKET TERMINAL VELOCITY RATE	(PK)	(FK)	(34136) (34027) (34023) (34012) (34015) (34009) (34019)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: EXPENDABLE-JAMMER-TYPE Definition: THE CHARACTERISTICS OF AN EXPENDABLE JAMMER.			(9423) (	1)	(A)
Attribute Names: ECM-EXPENDABLE-TYPE IDENTIFIER EXPENDABLE-JAMMER-TYPE POWER RATE			(34136) (34003)		
Entity Name: EXPENDABLE-JAMMER-TYPE-ECM-TECHNIQUE Definition: THE JAMMER ELECTRONIC COUNTER MEASURE (ECM) TECHNIQUE THAT CAN BE EMPL	OYED.		(9422) (	1)	(A)
Attribute Names: ECM-EXPENDABLE-TYPE IDENTIFIER	(PK)	(FK)	(34136)	(1)	(A)
Entity Name: EXPENDABLE-JAMMER-TYPE-FREQUENCY Definition: THE PORTION OF THE RADIO FREQUENCY SPECTRUM IN WHICH A JAMMER SIGNAL C. SMITTED.	AN BE	TRA	(9441) ( N	1)	(A)
Attribute Names: ECM-EXPENDABLE-TYPE IDENTIFIER	(PK)	(FK)	(34136)	(1)	(A)
Entity Name: EXPERIMENTAL-DRUG Definition: A DRUG WHICH IS STILL IN A TRIAL STATE. Attribute Names:			(10540)	(1)	(A)
MATERIEL-ITEM IDENTIFIER EXPERIMENTAL-DRUG CALENDAR DATE	(PK)	(FK)	(10902) (49431)		
Entity Name: EXPORT-TRAFFIC-RELEASE Definition: SHIPPING INSTRUCTIONS APPLICABLE TO CARGO MOVING BEYOND THE PHYSICAL B THE CONTINENT OF ITS ORIGIN.	OUNDA	RY O	(4052) ( F	1)	(A)
Attribute Names:					

```
(PK)
                                                                                                  (19957) (1) (A)
    EXPORT-TRAFFIC-RELEASE IDENTIFIER
    EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE
                                                                                             (FK)
                                                                                                 (18597) (1) (A)
                                                                                                 (18599) (1)
                                                                                            (FK)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME
                                                                                                 (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                            (FK)
                                                                                                              (A)
                                                                                            (FK)
                                                                                                 (15110) (1)
    SHIP IDENTIFIER
                                                                                                 (17948) (1)
                                                                                                              (A)
                                                                                            (FK)
    TARIFF IDENTIFIER
                                                                                             (FK)
                                                                                                  (18650) (1)
                                                                                                              (A)
    VOYAGE IDENTIFIER
                                                                                                 (18651) (1)
                                                                                            (FK)
                                                                                                              (A)
    VOYAGE YEAR IDENTIFIER
    VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER
                                                                                            (FK)
                                                                                                 (18657) (1) (A)
                                                                                            (FK)
                                                                                                 (18658) (1)
                                                                                                              (A)
    VOYAGE-ITINERARY-POINT SCHEDULE CODE
                                                                                                  (19953) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE CANCELLATION CODE
                                                                                                  (19954) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE DATE
                                                                                                  (19955) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE DELAY CODE
    EXPORT-TRAFFIC-RELEASE EMERGENCY PREFIX CODE
                                                                                                  (19956)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (19958) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE LIGHTERAGE CODE
                                                                                                  (19959) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE REMARK TEXT
                                                                                                  (19960) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE TIME
Entity Name: EXPORT-TRAFFIC-RELEASE-DOMESTIC-ROUTING
                                                                                                  (4055) (1)
                                                                                                              (A)
 Definition: THE ASSOCIATION BETWEEN AN EXPORT-TRAFFIC-RELEASE AND A TENDER.
Attribute Names:
    EXPORT-TRAFFIC-RELEASE IDENTIFIER
                                                                                        (PK)
                                                                                           (FK) (19957) (1) (A)
                                                                                        (PK)
                                                                                            (FK) (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    TENDER IDENTIFIER
                                                                                        (PK)
                                                                                            (FK) (23887) (1)
                                                                                                              (A)
    TENDER SUPPLEMENT IDENTIFIER
                                                                                        (PK)
                                                                                            (FK) (23893) (1)
                                                                                                              (A)
                                                                                                  (4054) (1)
                                                                                                              (A)
Entity Name: EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE
Definition: THE ASSOCIATION BETWEEN AN EXPORT-TRAFFIC-RELEASE AND THE TRANSPORTATION-EQ UIPME
             NT-TYPE TO BE ORDERED.
Attribute Names:
    EXPORT-TRAFFIC-RELEASE IDENTIFIER
                                                                                        (PK)
                                                                                            (FK) (19957) (1)
                                                                                                              (A)
                                                                                            (FK) (17959) (1)
                                                                                                              (A)
    TRANSPORTATION-EQUIPMENT-TYPE CODE
                                                                                        (PK)
    EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE SEQUENCE IDENTIFIER
                                                                                                  (19965) (1)
                                                                                        (PK)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE AXLE QUANTITY
                                                                                                  (19961) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE LENGTH DIMENSION
                                                                                                  (19962)
                                                                                                          (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT
                                                                                                  (19963) (1) (A)
    EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE QUANTITY
                                                                                                  (19964)
                                                                                                          (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE VOLUME
                                                                                                  (19966)
                                                                                                          (1)
                                                                                                              (A)
Entity Name: EXPORT-TRAFFIC-RELEASE-REQUEST
                                                                                                  (3605) (1)
                                                                                                              (A)
Definition: AN APPLICATION FOR INSTRUCTIONS TO TRANSPORT CARGO BEYOND THE PHYISCAL BOUN DRY O
             F THE CONTINENT OF ITS ORIGIN.
Attribute Names:
                                                                                        (PK)
                                                                                            (FK) (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE
                                                                                        (PK)
                                                                                                  (18597) (1)
                                                                                                              (A)
    EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME
                                                                                                  (18599) (1)
                                                                                       (PK)
                                                                                                              (A)
                                                                                                  (11185) (2)
    PERSON IDENTIFIER
                                                                                             (FK)
                                                                                                              (A)
                                                                                                  (18600)
                                                                                                          (1)
    EXPORT-TRAFFIC-RELEASE-REQUEST LADING TERM CODE
                                                                                                              (A)
                                                                                                  (18602) (1)
    EXPORT-TRAFFIC-RELEASE-REQUEST SERVICE CODE
                                                                                                              (A)
                                                                                                  (18603) (1)
    EXPORT-TRAFFIC-RELEASE-REQUEST TYPE CODE
                                                                                                              (A)
Entity Name: EXPORT-TRAFFIC-RELEASE-REQUEST-WATER-COMMODITY
                                                                                                  (4064) (1)
                                                                                                              (A)
 Definition: THE ASSOCIATION BETWEEN AN EXPORT-TRAFFIC-RELEASE-REQUEST AND A WATER-COMMO DITY.
Attribute Names:
    EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE
                                                                                        (PK) (FK)
                                                                                                  (18597) (1)
                                                                                                             (A)
                                                                                                  (18599) (1) (A)
    EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME
                                                                                        (PK) (FK)
                                                                                                  (7875) (1)
                                                                                        (PK) (FK)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                                  (15361) (1)
                                                                                                              (A)
    WATER-COMMODITY CODE
                                                                                            (FK)
    EXPORT-TRAFFIC-RELEASE-REQUEST-WATER-COMMODITY VOLUME
                                                                                                  (19967) (1) (A)
                                                                                                  (19968) (1) (A)
    EXPORT-TRAFFIC-RELEASE-REQUEST-WATER-COMMODITY WEIGHT
Entity Name: EXPORT-TRAFFIC-RELEASE-ROUTE-INSTRUCTION-NOTE
                                                                                                  (4053) (1)
                                                                                                              (A)
Definition: THE ASSOCIATION BETWEEN AN EXPORT-TRAFFIC-RELEASE AND A ROUTE-INSTRUCTION-N OTE.
Attribute Names:
    EXPORT-TRAFFIC-RELEASE IDENTIFIER
                                                                                        (PK) (FK) (19957) (1) (A)
                                                                                        (PK) (FK) (17943) (1) (A)
    ROUTE-INSTRUCTION-NOTE CODE
    EXPORT-TRAFFIC-RELEASE-ROUTE-INSTRUCTION-NOTE REMARK TEXT
                                                                                                  (19969) (1) (A)
Entity Name: EXTERNAL-BODY-MEASUREMENT-CATEGORY
                                                                                                  (3435) (1)
                                                                                                              (A)
Definition: A CLASS OF EXTERIOR BODY DIMENSIONS.
Attribute Names:
```

EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE	(PK)	•	(18307)	(2)	(A)
Entity Name: EXTERNAL-BODY-MEASUREMENT-CATEGORY-MEASURE-UNIT-RULE Definition: AN ASSOCIATION BETWEEN A EXTERNAL-BODY-MEASUREMENT-CATEGORY AND A ME AT AUTHORIZES THE ALLOWABLE JOINT USAGE.	EASURE-U	NIT T	(13728) H	(1)	(C)
Attribute Names: EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE MEASURE-UNIT CODE			(18307) (16557)		
Entity Name: EXTERNAL-BODY-MEASUREMENT-HEALTH-SERVICE Definition: A HEALTH-SERVICE FOR AN EXTERNAL-BODY-MEASUREMENT-CATEGORY. Attribute Names:	•		(8988)	(1)	(A)
HEALTH-SERVICE IDENTIFIER EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE	(PK)		(18310) (18307)		
Entity Name: EXTERNAL-BODY-MEASUREMENT-STANDARD Definition: A HEALTH-STANDARD FOR AN EXTERNAL-BODY-MEASUREMENT-CATEGORY. Attribute Names:			(3436)	(1)	(X)
HEALTH-STANDARD IDENTIFIER AGE-GROUP CODE EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE SEX-CATEGORY CODE	(PK)	(FK) (FK)	(20177) (18304) (18307) (11697)	(3) (2)	(A) (A)
Entity Name: EXTERNAL-KEYBOARD  Definition: AN INPUT-OUTPUT-DEVICE COMPRISED OF SYMBOLIC KEYS.  Attribute Names:			(4412)	(1)	(A)
MATERIEL-ITEM IDENTIFIER EXTERNAL-KEYBOARD BRAILLE INDICATOR CODE EXTERNAL-KEYBOARD COMPUTER DEVICE NAME EXTERNAL-KEYBOARD DETACHABLE CORD INDICATOR CODE EXTERNAL-KEYBOARD DETACHABLE INDICATOR CODE EXTERNAL-KEYBOARD FUNCTION KEY TOTAL QUANTITY EXTERNAL-KEYBOARD KEY CHARACTER NAME EXTERNAL-KEYBOARD LAYOUT NAME EXTERNAL-KEYBOARD LAYOUT NAME	(PK)	(FK)	(10902) (20513) (23080) (20515) (20516) (20517) (25027) (25032) (20520)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: EXTERNAL-MAINTENANCE-STANDARD-OPERATION  Definition: A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION PERFORMED OUTSIDE THE DE DEFENSE.	PARTMEN	T OF	(11416)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER ORGANIZATION IDENTIFIER STANDARD-OPERATION IDENTIFIER WORK-ORDER CREATION CALENDAR DATE WORK-ORDER SEQUENCE IDENTIFIER AGREEMENT IDENTIFIER EXTERNAL-MAINTENANCE-STANDARD-OPERATION FIRM FIXED PRICE AMOUNT EXTERNAL-MAINTENANCE-STANDARD-OPERATION TIME-MATERIEL LABOR QUANTITY EXTERNAL-MAINTENANCE-STANDARD-OPERATION TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(10902) (7875) (20479) (46336) (21497) (12495) (48799) (48797) (40275)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: EXTINCTION-COEFFICIENT-ANALYSIS-FORECAST  Definition: AN ESTIMATE OF THE DECREASE IN INTENSITY OF ELECTROMAGNETIC ENERGY EN	N THE A	TMOSE	(12625)	(1)	(C)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE-TIME QUANTITY METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER EXTINCTION-COEFFICIENT-ANALYSIS-FORECAST WAVELENGTH DIMENSION EXTINCTION-COEFFICIENT-ANALYSIS-FORECAST ENERGY DISSIPATION RATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (48534) (36445) (7875) (44989) (44987)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (C)
Entity Name: EXTINCTION-COEFFICIENT-OBSERVATION  Definition: A MEASUREMENT OF THE DECREASE IN INTENSITY OF ELECTROMAGNETIC ENERGY SPHERE.	IN THE	ATMC	(12626)	(1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)

GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A)
EXTINCTION-COEFFICIENT-OBSERVATION HEIGHT DIMENSION	(PK)		(45108)	(1)	(A)
EXTINCTION-COEFFICIENT-OBSERVATION WAVELENGTH DIMENSION	(PK)		(44993)		
EXTINCTION-COEFFICIENT-OBSERVATION ENERGY DISSIPATION RATE			(44991)	(1)	(A)
ntity Name: EXTREME-AIR-TEMPERATURE Definition: A BOUNDARY OF A RANGE OF TEMPERATURES SAMPLED FOR A PERIOD OF TIME.			(7103)	(2)	(A)
ttribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
EXTREME-AIR-TEMPERATURE CLASSIFICATION CODE	(PK)		(29638)		
EXTREME-AIR-TEMPERATURE PERIOD QUANTITY	(PK)		(29625)		
EXTREME-AIR-TEMPERATURE TEMPERATURE			(29640)	(2)	(C)
ntity Name: EYE-ACCESSORY-OBSERVATION			(2989)	(1)	(A)
Definition: AN ACCESSORY-ITEM-OBSERVATION PERTAINING TO EYEWEAR.					
ttribute Names: EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)	(1)	(A)
EYE-ACCESSORY-OBSERVATION ITEM TRANSPARENCY CODE			(29359)		
EYE-ACCESSORY-OBSERVATION TYPE CODE			(29360)	(1)	(A)
ntity Name: EYE-OBSERVATION			(2990)	(1)	(A)
Definition: A BODY-PART-OBSERVATION PERTAINING TO A VISUAL ORGAN.					
ttribute Names:	(DK)	(FK)	(29368)	. (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER EYE-OBSERVATION COLOR CODE	(110)	(111)	(29361)		
EYE-OBSERVATION COLOR CODE EYE-OBSERVATION CONDITION CODE			(29362)		
EYE-OBSERVATION CONTOUR CODE			(29363)		
EYE-OBSERVATION DEPTH CODE			(29364)		
EYE-OBSERVATION SPECIFICATION CODE			(29365)	(1)	(A)
ntity Name: EYEWITNESS-OBSERVATION Definition: A FIRSTHAND ACCOUNT OF PERCEIVED PHYSICAL CHARACTERISTICS.			(7329)	(1)	(A)
ttribute Names:	(DK)		(20260)	/11	(2)
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)		(29368) (29366)		
EYEWITNESS-OBSERVATION DATE			(29367)		
EYEWITNESS-OBSERVATION DESCRIPTION TEXT			(29369)		
EYEWITNESS-OBSERVATION TIME EYEWITNESS-OBSERVATION TYPE CODE			(29370)		
ETEWITNESS-OBSERVATION TIPE CODE					
ntity Name: EYEWITNESS-OBSERVATION-EXAMINATION Definition: AN ASSOCIATION BETWEEN AN EYEWITNESS-OBSERVATION AND AN EXAMINATION.			(7331)	(1)	(A)
ttribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER EYEWITNESS-OBSERVATION IDENTIFIER			(29368)		
	, ,	, ,			
ntity Name: F-TEN-FORECAST Definition: A PREDICTION OF SOLAR RADIO FLUXES AT A WAVELENGTH OF 10.7 CENTIMETER	e OMED	7. 15.0	(12856) າ	(T)	(A)
RECAST PERIOD.	O OVER	. A I	,		
ttribute Names:				,,,	,_,
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE			(47761)		
SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME			(47102)		
SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	(PK)	(FK)	(47104) (46616)		
F-TEN-FORECAST PREDICTION SOURCE CODE			(46618)		
F-TEN-FORECAST STATUS CODE F-TEN-FORECAST TYPE CODE			(46620)		
			(12857)	(1)	/ <b>A</b> '
ALLE NAME OF BEING POPPERSON				( 1 )	(11)
Definition: A PREDICTION OF SOLAR RADIO FLUX AT A WAVELENGTH OF 10.7 CENTIMETERS IED TIME IN AN F-TEN-FORECAST.	FOR A	SPECI	-		
Definition: A PREDICTION OF SOLAR RADIO FLUX AT A WAVELENGTH OF 10.7 CENTIMETERS IED TIME IN AN F-TEN-FORECAST. ttribute Names:				(1)	( <b>A</b>
Definition: A PREDICTION OF SOLAR RADIO FLUX AT A WAVELENGTH OF 10.7 CENTIMETERS  IED TIME IN AN F-TEN-FORECAST.  ttribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE	(PK)	(FK)	(47761)		
Definition: A PREDICTION OF SOLAR RADIO FLUX AT A WAVELENGTH OF 10.7 CENTIMETERS  IED TIME IN AN F-TEN-FORECAST.  ttribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME	(PK) (PK)	(FK) (FK)		(1)	(A)
ttribute Names: SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE	(PK) (PK)	(FK) (FK) (FK)	(47761) (47102)	(1) (1)	(A)

Entity Name: FACE-OBSERVATION Definition: A BODY-PART-OBSERVATION PERTAINING TO THE FRONT OF THE HEAD.			(2991)	(1)	(A)
Attribute Names: EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)		
FACE-OBSERVATION CONTOUR CODE FACE-OBSERVATION EYE SPACING CODE			(29372) (29373)		
Entity Name: FACET Definition: A DEFINABLE ASPECT OF AN OBJECT.			(4244)	(2)	(A)
Attribute Names:	(אמ)	/ <b>ድ</b> ሄ ነ	(26872)	(1)	<b>(</b> 2\)
DOMAIN IDENTIFIER FACET NAME	(PK)	(11)	(20389)		
FACET DESCRIPTION TEXT	7		(20391)	(2)	(A)
FACET RANK IDENTIFIER			(26776)	(2)	(A)
Entity Name: FACILITY			(334) (	1)	(A)
Definition: REAL PROPERTY, HAVING A SPECIFIED USE, THAT IS BUILT OR MAINTAINED BY	PEOPL	E.			
Attribute Names: FACILITY IDENTIFIER	(PK)		(11179)	(1)	(A)
FACILITY-CLASS CODE			(24539)		
FACILITY-CONDITION CODE			(24505) (14439)		
FACILITY-TYPE CODE			(14439) $(15477)$		
INSTALLATION IDENTIFIER STANDARD-POINT-LOCATION CODE			(26937)		
FACILITY A LA CARTE SERVING CODE			(32069)		
FACILITY CONSTRUCTION BEGIN DATE			(36765)		
FACILITY CONSTRUCTION END DATE			(36766) (24507)		
FACILITY CONSTRUCTION PERMANENCY CATEGORY CODE FACILITY ELECTRICAL SERVICE CAPACITY RATE			(25383)		
FACILITY EXTERNAL SEWAGE CONNECTION INDICATOR CODE			(42736)		
FACILITY FRIEND FOE CODE			(11211)		
FACILITY NAME			(11210) (25404)		
FACILITY SEWAGE DRAINAGE RATE FACILITY TYPE CODE			(36768)		
FACILITY WATERFLOW SERVICE CAPACITY RATE			(25388)		
Entity Name: FACILITY-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPEC	TETC	FACIL:	(993) ( I	1)	(A)
TY					
Attribute Names:				711	(7.)
Attribute Names: ACTION IDENTIFIER	(PK)	(FK)	(9904)		(A) (A)
Attribute Names:	(PK)	(FK)		(1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER	(PK)	(FK)	(9904) (11188)	(1) (1)	(A) (A)
Attribute Names: ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER FACILITY IDENTIFIER	(PK)	(FK)	(9904) (11188) (11179)	(1) (1) (2)	(A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:	(PK) (PK)	(FK) (FK) (FK)	(9904) (11188) (11179) (11205) (2317)	(1) (1) (2) (1)	(A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:     AGREEMENT IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(9904) (11188) (11179) (11205) (2317) (12495)	(1) (1) (2) (1)	(A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:	(PK) (PK)	(FK) (FK) (FK)	(9904) (11188) (11179) (11205) (2317)	(1) (1) (2) (1) (1)	(A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(9904) (11188) (11179) (11205) (2317) (12495) (11179)	(1) (1) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE	(PK) (PK)	(FK) (FK) (FK)	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949)	(1) (1) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL     Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY     D AS ASBESTOS CONTAINING MATERIAL. Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949)	(1) (1) (2) (1) (1) (1) (1) (1)	(A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY     D AS ASBESTOS CONTAINING MATERIAL. Attribute Names:     ENGINEERING-COMPONENT IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E	(1) (1) (2) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT.  Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL     Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY  Attribute Names:     ENGINEERING-COMPONENT IDENTIFIER     FACILITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY     D AS ASBESTOS CONTAINING MATERIAL. Attribute Names:     ENGINEERING-COMPONENT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E (14402) (11179) (36788) (31395)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT.  Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL     Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY     D AS ASBESTOS CONTAINING MATERIAL.  Attribute Names:     ENGINEERING-COMPONENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-PARTITION IDENTIFIER     FACILITY-PARTITION IDENTIFIER     TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE     FACILITY-ASBESTOS-CONTAINING-MATERIAL ACTIVITY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16119) (7949) E (14402) (11179) (36788) (31395) (31276)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT.  Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL     Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (7949) E (11179) (36788) (31395) (31276) (31237)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Action identifier     Action identifier     Action identifier     Action-effect-estimate identifier     Facility identifier     Facility-Action-effect-estimate effect description code  Entity Name: Facility-Agreement     Definition: An Association between a facility and an agreement.  Attribute Names:     Agreement identifier     Facility identifier     Facility identifier     Facility-Agreement begin date     Facility-Agreement end date  Entity Name: Facility-Asbestos-Containing-Material     Definition: A TOXIC-SUBSTANCE-Facility-Partition-Material that has been positively	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16119) (7949) (11179) (36788) (31395) (31276)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Action identifier  Action identifier  Action-effect-estimate identifier  Facility identifier  Facility-action-effect-estimate effect description code  Entity Name: Facility-agreement  Definition: An Association between a facility and an agreement.  Attribute Names:  AGREEMENT identifier  Facility identifier  Facility-agreement begin date  Facility-agreement end date  Entity Name: Facility-asbestos-containing-material  Definition: A TOXIC-substance-facility-partition-material that has been positively  D As Asbestos containing material.  Attribute Names:  ENGINEERING-COMPONENT identifier  Facility-partition identifier  TOXIC-substance-facility-partition-material code  Facility-asbestos-containing-material activity code  Facility-asbestos-containing-material barriers code  Facility-asbestos-containing-material concentration quantity  Facility-asbestos-containing-material debris surface area  Facility-Asbestos-containing-material debris surface area  Facility-Asbestos-containing-material debris surface area	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E (114402) (11179) (36788) (31296) (31237) (31237) (39557) (31308) (31288)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Attribute Names:     ACTION IDENTIFIER     ACTION-EFFECT-ESTIMATE IDENTIFIER     FACILITY IDENTIFIER     FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT     Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT.  Attribute Names:     AGREEMENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-AGREEMENT BEGIN DATE     FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL     Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY     D AS ASBESTOS CONTAINING MATERIAL.  Attribute Names:     ENGINEERING-COMPONENT IDENTIFIER     FACILITY-PARTITION IDENTIFIER     FACILITY-PARTITION IDENTIFIER     TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL CODE     FACILITY-ASBESTOS-CONTAINING-MATERIAL BARRIERS CODE     FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SUFFACE AREA     FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SUFFACE AREA     FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME     FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME     FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME     FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E (114402) (11179) (36788) (31395) (31237) (39557) (39557) (31308) (31288) (31235)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Name: ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER FACILITY IDENTIFIER FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names: AGREEMENT IDENTIFIER FACILITY IDENTIFIER FACILITY-AGREEMENT BEGIN DATE FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY D AS ASBESTOS CONTAINING MATERIAL.  Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL ACTIVITY CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL BARRIERS CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SURFACE AREA FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SURFACE AREA FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (11179) (16118) (16119) (7949) (36788) (31395) (31237) (39557) (31308) (31288) (31288) (31237)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Name: ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER FACILITY IDENTIFIER FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT.  Attribute Names: AGREEMENT IDENTIFIER FACILITY-IDENTIFIER FACILITY-AGREEMENT BEGIN DATE FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY D AS ASBESTOS CONTAINING MATERIAL.  Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY-PARTITION IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL ACTIVITY CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL BARRIERS CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL CONCENTRATION QUANTITY FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SURFACE AREA FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING CONTENTINITY FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E (114402) (11179) (36788) (31395) (31237) (39557) (39557) (31308) (31288) (31235)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Name: ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER FACILITY IDENTIFIER FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE  Entity Name: FACILITY-AGREEMENT Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT. Attribute Names: AGREEMENT IDENTIFIER FACILITY IDENTIFIER FACILITY-AGREEMENT BEGIN DATE FACILITY-AGREEMENT END DATE  Entity Name: FACILITY-ASBESTOS-CONTAINING-MATERIAL Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN POSITIVELY D AS ASBESTOS CONTAINING MATERIAL.  Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL ACTIVITY CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL BARRIERS CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SURFACE AREA FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SURFACE AREA FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) TIFI	(9904) (11188) (11179) (11205) (2317) (12495) (11179) (16118) (16119) (7949) E (14402) (11179) (36788) (31237) (31237) (31237) (31308) (31288) (31235) (31277) (31233)	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

FACILITY-ASBESTOS-CONTAINING-MATERIAL POTENTIAL CONTACT CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL PROXIMITY CODE FACILITY-ASBESTOS-CONTAINING-MATERIAL SURFACE AREA FACILITY-ASBESTOS-CONTAINING-MATERIAL WATER DAMAGE CODE			(31238) (1) (31239) (1) (31285) (1) (31234) (1)	(A) (A)
Entity Name: FACILITY-ASSIGNMENT Definition: THE ASSIGNMENT OF AN ORGANIZATION TO ALL OR A PORTION OF AN AREA DESIGNED FACILITY-USE.	NATED	AS A	(5745) (1) A	(A)
Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  FACILITY-USE STATUS CODE  ORGANIZATION IDENTIFIER  FACILITY-ASSIGNMENT AREA	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (1) (24547) (1) (24550) (1) (24539) (1) (25414) (1) (24554) (1) (7875) (1) (25406) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: FACILITY-ASSOCIATION Definition: THE ASSOCIATION OF A FACILITY WITH ANOTHER FACILITY.			(1022) (1)	(A)
Attribute Names: FACILITY IDENTIFIER FACILITY-ASSOCIATION IDENTIFIER FACILITY-ASSOCIATION TYPE CODE	(PK) (PK)	(FK)	(11179) (1) (11297) (1) (11300) (1)	(A)
Entity Name: FACILITY-BASIC-CATEGORY Definition: A CLASSIFICATION WITHIN A FACILITY-CLASS.			(5740) (1)	(A)
Attribute Names: FACILITY-CLASS CODE FACILITY-BASIC-CATEGORY CODE FACILITY-BASIC-CATEGORY DESCRIPTION TEXT FACILITY-BASIC-CATEGORY NAME	(PK) (PK)	(FK)	(24539) (1) (24547) (1) (24549) (1) (24548) (1)	(A) (A)
Entity Name: FACILITY-CAPABILITY-ESTIMATE Definition: AN ESTIMATION, BY A SPECIFIC ORGANIZATION, OF THE ABILITY OF A SPECIFIC TO ACHIEVE A SPECIFIED OBJECTIVE.	C FAC	ILITY	(1064) (1)	(A)
Attribute Names: CAPABILITY IDENTIFIER FACILITY IDENTIFIER ORGANIZATION IDENTIFIER FACILITY-CAPABILITY-ESTIMATE IDENTIFIER FACILITY-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE FACILITY-CAPABILITY-ESTIMATE CALENDAR DATE FACILITY-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY FACILITY-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE FACILITY-CAPABILITY-ESTIMATE TIME	(PK)	(FK)	(11287) (1) (11179) (1) (7875) (1) (16029) (1) (11412) (1) (11415) (1) (11413) (1) (11414) (1) (18757) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: FACILITY-CATEGORY Definition: A CATEGORIZATION WITHIN A FACILITY-BASIC-CATEGORY.			(5741) (1)	(A)
Attribute Names: FACILITY-BASIC-CATEGORY CODE FACILITY-CLASS CODE FACILITY-CATEGORY CODE FACILITY-CATEGORY DESCRIPTION TEXT FACILITY-CATEGORY NAME FACILITY-CATEGORY UNIT MEASURE CODE			(24547) (1) (24539) (1) (24550) (1) (24552) (1) (24551) (1) (24553) (1)	(A) (A) (A) (C)
Entity Name: FACILITY-CLASS Definition: THE HIGHEST LEVEL OF REAL PROPERTY CLASSIFICATION BY THE DEPARTMENT OF	DEFE	NSE.	(5742) (1)	(A)
Attribute Names: FACILITY-CLASS CODE FACILITY-CLASS DESCRIPTION TEXT FACILITY-CLASS NAME	(PK)		(24539) (1) (24544) (1) (24541) (1)	(A)
Entity Name: FACILITY-COMPRESSED-GAS-SUPPORT Definition: PRESSURIZED GAS SUPPLIED FOR USE AT A FACILITY. Attribute Names:			(10713) (1)	(A)
FACILITY IDENTIFIER FACILITY-COMPRESSED-GAS-SUPPORT TYPE CODE	(PK) (PK)	(FK)	(11179) (1) (38748) (1)	
Entity Name: FACILITY-CONDITION			(5629) (1)	(A)

Definition: THE FACILITY'S STATUS WITH RESPECT TO ITS USABILITY.					
Attribute Names: FACILITY-CONDITION CODE	(PK)		(24505)	(1)	(A)
Entity Name: FACILITY-DESIGNATOR Definition: AN ALTERNATE LABELING OF A FACILITY BY AN ORGANIZATION FOR IDENTIFICATES.	ION P	URPOS	(5585) S	(1)	(A)
Attribute Names:     FACILITY IDENTIFIER     ORGANIZATION IDENTIFIER     FACILITY-DESIGNATOR BEGIN DATE     FACILITY-DESIGNATOR END DATE     FACILITY-DESIGNATOR IDENTIFIER		(FK)	(11179) (7875) (30270) (30271) (24395)	(1) (1) (1)	(A) (A) (A)
Entity Name: FACILITY-DISABILITY Definition: TRANSPORTATION SPECIFIC SERVICES WHICH RESULT IN ADDITIONAL COSTS AND MED BY A SPECIFIC ORGANIZATION AT A SPECIFIC FACILITY.	ARE P	ERFOR	(4056) R	(1)	(A)
Attribute Names:     FACILITY IDENTIFIER     ORGANIZATION IDENTIFIER     FACILITY-DISABILITY TYPE CODE     FACILITY-DISABILITY COST AMOUNT     FACILITY-DISABILITY TRANSPORTATION MODE CODE		(FK)	(11179) (7875) (19972) (19970) (19971)	(1) (1) (1)	(A) (A) (A)
Entity Name: FACILITY-DOCUMENT-REPRESENTATION Definition: AN ASSOCIATION BETWEEN A FACILITY AND A DOCUMENT-REPRESENTATION.			(3331)	(1)	(C)
Attribute Names:  DOCUMENT IDENTIFIER  DOCUMENT-REPRESENTATION SERIAL IDENTIFIER  FACILITY IDENTIFIER  FACILITY-DOCUMENT-REPRESENTATION BEGIN CALENDAR DATE  FACILITY-DOCUMENT-REPRESENTATION ADDITIONAL INFORMATION TEXT  FACILITY-DOCUMENT-REPRESENTATION END CALENDAR DATE  FACILITY-DOCUMENT-REPRESENTATION REASON CODE	(PK)	(FK)	(9643) (18081) (11179) (18086) (42231) (18087) (18088)	(1) (1) (1) (1) (1)	(C) (A) (C) (C) (C)
Entity Name: FACILITY-EXAMINATION Definition: AN ASSOCIATION BETWEEN A FACILITY AND AN EXAMINATION. Attribute Names:	(DK)	( EUZ )	(9605)		(A)
EXAMINATION IDENTIFIER FACILITY IDENTIFIER FACILITY-EXAMINATION REASON CODE		(FK)	(17612) (11179) (34581)	(1)	(A)
Entity Name: FACILITY-EXTERNAL-ELECTRICAL-SUPPORT Definition: ELECTRICAL SUPPLY CAPACITY AVAILABLE FOR USE AT A FACILITY. Attribute Names:			(10714)	(1)	(A)
FACILITY IDENTIFIER  FACILITY-EXTERNAL-ELECTRICAL-SUPPORT IDENTIFIER  FACILITY-EXTERNAL-ELECTRICAL-SUPPORT CURRENT TYPE CODE  FACILITY-EXTERNAL-ELECTRICAL-SUPPORT VOLTAGE CAPACITY QUANTITY	(PK) (PK)	(FK)	(11179) (38750) (38749) (42733)	(1) (1)	(A) (A)
Entity Name: FACILITY-EXTERNAL-LIGHTING-SUPPORT Definition: ILLUMINATION SUPPLIED OUTSIDE A FACILITY.			(10715)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER FACILITY-EXTERNAL-LIGHTING-SUPPORT IDENTIFIER FACILITY-EXTERNAL-LIGHTING-SUPPORT PORTABLE CODE	(PK) (PK)	(FK)	(11179) (38752) (38753)	(1)	(A)
Entity Name: FACILITY-FACILITY-TYPE-ESTABLISHMENT Definition: THE APPLICATION OF A SPECIFIC FACILITY-TYPE-ESTABLISHMENT TO A SPECIFI Attribute Names:	C FAC	ILIT	(1095) Y	(1)	(A)
FACILITY IDENTIFIER FACILITY-TYPE CODE FACILITY-TYPE-ESTABLISHMENT IDENTIFIER FACILITY-FACILITY-TYPE-ESTABLISHMENT IDENTIFIER FACILITY-FACILITY-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE FACILITY-FACILITY-TYPE-ESTABLISHMENT EFFECTIVE TIME	(PK)	(FK) (FK)	(11179) (14439) (15350) (11759) (11760) (18765)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: FACILITY-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC FEATURE.			(1023)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)

FEATURE IDENTIFIER FACILITY-FEATURE IDENTIFIER	(PK)	(FK)	(11180) (11301) (11302)	(1)	(A)
FACILITY-FEATURE TYPE CODE			(11302)	(1)	(A)
Entity Name: FACILITY-FIRE-PROTECTION-SUPPORT Definition: FIRE PROTECTION SUPPORT AVAILABLE AT A FACILITY. Attribute Names:			(10717)	(1)	(A)
FACILITY IDENTIFIER FACILITY-FIRE-PROTECTION-SUPPORT TYPE CODE	(PK) (PK)	(FK)	(11179) (38757)		
Entity Name: FACILITY-HEALTH-SERVICE-ENCOUNTER Definition: A HEALTH-SERVICE-ENCOUNTER CONDUCTED AT A HEALTH-SERVICE-FACILITY.			(6062)	(1)	(A)
Attribute Names:	(DE)	/ EV.\	(26270)	(2)	/7\\
HEALTH-SERVICE-ENCOUNTER IDENTIFIER FACILITY IDENTIFIER	(PK)		(26370) (11179)		
FACILITY-HEALTH-SERVICE-ENCOUNTER TYPE CODE			(26317)	(1)	(A)
Entity Name: FACILITY-IMAGE			(12093)	(1)	(A)
Definition: A REPRESENTATION OF A FACILITY. Attribute Names:					
FACILITY IDENTIFIER			(11179)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
FACILITY-IMAGE IDENTIFIER FACILITY-IMAGE TYPE CODE	(PK)		(42484) (42486)		
Entity Name - FACTITTY_INCDECTION_FVFNT_DADTICIDANT			(10696)	(1)	/ <b>A</b> \
Entity Name: FACILITY-INSPECTION-EVENT-PARTICIPANT Definition: THE ASSOCIATION BETWEEN AN FACILITY-INSPECTION-EVENT AND A PERSON.			(10030)	(1)	(Д)
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
FACILITY-TRANSPORTATION-INSPECTION-EVENT START CALENDAR DATE			(47526)		
FACILITY-TRANSPORTATION-INSPECTION-EVENT START TIME			(38627)		
PERSON IDENTIFIER			(11185)		
TRANSPORTATION-INSPECTION-TYPE NAME FACILITY-INSPECTION-EVENT-PARTICIPANT ROLE TYPE NAME	(PK)	(FK)	(38665) (38632)		
Entity Name: FACILITY-LEAD-HAZARD Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN IDENTIFIED	AS A	LEAI	(7950)	(1)	(A)
HAZARD.					
Attribute Names:	(PK)	(FK)		(1)	(C)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER			(14402)		
Attribute Names:	(PK)	(FK)		(1)	(A)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE	(PK) (PK)	(FK) (FK)	(14402) (11179) (36788) (31395)	(1) (1) (1)	(A) (A) (A)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT	(PK) (PK)	(FK) (FK)	(14402) (11179) (36788) (31395) (31311)	(1) (1) (1) (1)	(A) (A) (A) (A)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT FACILITY-LEAD-HAZARD SURFACE AREA	(PK) (PK)	(FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT	(PK) (PK)	(FK) (FK)	(14402) (11179) (36788) (31395) (31311)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE  FACILITY-LOCATION DURATION QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE  FACILITY-LOCATION DURATION QUANTITY  FACILITY-LOCATION DURATION QUANTITY  FACILITY-LOCATION EFFECTIVE CALENDAR DATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881) (11882)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE  FACILITY-LOCATION DURATION QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE  FACILITY-LOCATION DURATION QUANTITY  FACILITY-LOCATION EFFECTIVE CALENDAR DATE  FACILITY-LOCATION EFFECTIVE TIME  FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881) (11882) (18886)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE  FACILITY-LOCATION DURATION QUANTITY  FACILITY-LOCATION EFFECTIVE CALENDAR DATE  FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL  Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL.	(PK) (PK) (PK)	(FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11893) (11883) (11880) (11881) (11881) (11882) (18786) (11884)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY. Attribute Names: FACILITY IDENTIFIER LOCATION IDENTIFIER FACILITY-LOCATION IDENTIFIER FACILITY-LOCATION DURATION CODE FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION DEFFECTIVE CALENDAR DATE FACILITY-LOCATION EFFECTIVE TIME FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881) (11882) (11884) (11884)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION IDENTIFIER  FACILITY-LOCATION DURATION CODE  FACILITY-LOCATION DURATION QUANTITY  FACILITY-LOCATION EFFECTIVE CALENDAR DATE  FACILITY-LOCATION EFFECTIVE TIME  FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL  Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL.  Attribute Names:  FACILITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881) (11882) (11884) (1024) (11179)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER  FACILITY IDENTIFIER  FACILITY-PARTITION IDENTIFIER  TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE  FACILITY-LEAD-HAZARD DESCRIPTION TEXT  FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION  Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:  FACILITY IDENTIFIER  LOCATION IDENTIFIER  FACILITY-LOCATION ASSOCIATION CODE  FACILITY-LOCATION DURATION QUANTITY  FACILITY-LOCATION DIRATION QUANTITY  FACILITY-LOCATION EFFECTIVE CALENDAR DATE  FACILITY-LOCATION SEQUENCE IDENTIFIER  ENTITY NAME: FACILITY-MATERIEL  Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11880) (11881) (11882) (11884) (11884)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:     ENGINEERING-COMPONENT IDENTIFIER     FACILITY IDENTIFIER     FACILITY-PARTITION IDENTIFIER     TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE     FACILITY-LEAD-HAZARD DESCRIPTION TEXT     FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION     Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY.  Attribute Names:     FACILITY IDENTIFIER     LOCATION IDENTIFIER     FACILITY-LOCATION IDENTIFIER     FACILITY-LOCATION ASSOCIATION CODE     FACILITY-LOCATION DURATION QUANTITY     FACILITY-LOCATION EFFECTIVE CALENDAR DATE     FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL     Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL.  Attribute Names:     FACILITY IDENTIFIER     MATERIEL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11883) (11883) (11884) (11884) (11884) (1024)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY. Attribute Names: FACILITY IDENTIFIER LOCATION IDENTIFIER LOCATION IDENTIFIER FACILITY-LOCATION ASSOCIATION CODE FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION EFFECTIVE CALENDAR DATE FACILITY-LOCATION SEQUENCE IDENTIFIER  FACILITY-LOCATION SEQUENCE IDENTIFIER  CENTITY NAME: FACILITY-MATERIEL Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL. Attribute Names: FACILITY IDENTIFIER MATERIEL IDENTIFIER MATERIEL IDENTIFIER FACILITY-MATERIEL IDENTIFIER FACILITY-MATERIEL IDENTIFIER FACILITY-MATERIEL TYPE CODE  Entity Name: FACILITY-OPERATIONAL-STATUS Definition: A CONDITION OF A SPECIFIC FACILITY IN A MILITARY OPERATIONS ENVIRONMENT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11884) (11884) (11884) (11894) (11179) (11179) (11182) (11303)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY. Attribute Names: FACILITY IDENTIFIER LOCATION IDENTIFIER FACILITY-LOCATION IDENTIFIER FACILITY-LOCATION DURATION CODE FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION EFFECTIVE CALENDAR DATE FACILITY-LOCATION EFFECTIVE TIME FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL. Attribute Names: FACILITY IDENTIFIER MATERIEL IDENTIFIER MATERIEL IDENTIFIER FACILITY-MATERIEL TYPE CODE  Entity Name: FACILITY-OPERATIONAL-STATUS	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11893) (11883) (11884) (11884) (11884) (11884) (11179) (11179) (11179) (11182) (11303) (11304)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE FACILITY-LEAD-HAZARD DESCRIPTION TEXT FACILITY-LEAD-HAZARD SURFACE AREA  Entity Name: FACILITY-LOCATION Definition: THE ASSOCIATION OF A LOCATION WITH A FACILITY. Attribute Names: FACILITY IDENTIFIER LOCATION IDENTIFIER FACILITY-LOCATION ASSOCIATION CODE FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION DURATION QUANTITY FACILITY-LOCATION EFFECTIVE CALENDAR DATE FACILITY-LOCATION SEQUENCE IDENTIFIER  Entity Name: FACILITY-MATERIEL Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC MATERIEL. Attribute Names: FACILITY IDENTIFIER MATERIEL IDENTIFIER MATERIEL IDENTIFIER FACILITY-MATERIEL IDENTIFIER FACILITY-MATERIEL TYPE CODE  Entity Name: FACILITY-OPERATIONAL-STATUS Definition: A CONDITION OF A SPECIFIC FACILITY IN A MILITARY OPERATIONS ENVIRONMEN Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(14402) (11179) (36788) (31395) (31311) (31310) (863) (3 (11179) (11883) (11880) (11881) (11882) (11884) (1024) (11179) (11182) (11303) (11304) (1060)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

			(44000)	44.	/ <b>-</b> \
FACILITY-OPERATIONAL-STATUS CALENDAR DATE			(11370)		
FACILITY-OPERATIONAL-STATUS CODE			(11367) (11368)		
FACILITY-OPERATIONAL-STATUS PROTECTION LEVEL CODE			(12846)		
FACILITY-OPERATIONAL-STATUS RADIATION QUANTITY			(12340) $(18751)$		
FACILITY-OPERATIONAL-STATUS TIME			(10/31)	(1)	(4)
Entity Name: FACILITY-PARTITION			(10110)	(1)	(A)
Definition: A SUBSET OF THE INTERIOR OR EXTERIOR AREA OF A FACILITY.			, ,		
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
FACILITY-PARTITION IDENTIFIER	(PK)		(36788)	(1)	(A)
ENVIRONMENTAL-PROJECT IDENTIFIER		(FK)	(18040)		
FACILITY-PARTITION AREA			(36789)		-
FACILITY-PARTITION HEIGHT DIMENSION			(36790)		
FACILITY-PARTITION LIGHTING TYPE CODE			(36791)		
FACILITY-PARTITION SUM LENGTH DIMENSION			(36793)		
FACILITY-PARTITION SUM WIDTH DIMENSION			(36794)		
FACILITY-PARTITION TYPE CODE			(36792)	(1)	(A)
Entity Name: FACILITY-PARTITION-ENGINEERING-COMPONENT Definition: AN ASSOCIATION BETWEEN A FACILITY-PARTITION AND AN ENGINEERING-COMPONENT	ENT.		(10111)	(1)	(A
Attribute Names:	(PK)	(FK)	(14402)	(1)	(C
ENGINEERING-COMPONENT IDENTIFIER FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER			(36788)		
FACILITI-PARTITION IDENTIFIES	(111)	(11)	(30700)	(-/	\
Entity Name: FACILITY-PARTITION-SAMPLE			(7994)	(1)	(A
Definition: AN ASSOCIATION BETWEEN A FACILITY-PARTITION AND A SAMPLE.					
Attribute Names:	(DE)	( EE )	(11170)	/11	/ 70
FACILITY IDENTIFIER			(11179) (36788)		
FACILITY-PARTITION IDENTIFIER			(16894)		
SAMPLE IDENTIFIER FACILITY-PARTITION-SAMPLE COLUMN REFERENCE TEXT	(FK)	(EK)	(31496)		
FACILITY-PARTITION-SAMPLE HEIGHT DIMENSION			(31497)		
FACIBILITERACTION—SAMPLE REIGHT DIMENSION			(31137)	(-)	,
Entity Name: FACILITY-PERSON  Definition: THE ASSOCIATION OF A SPECIFIC FACILITY WITH A SPECIFIC PERSON.  Attribute Names:			(1025)	(1)	(A
FACILITY IDENTIFIER			(11179)		
PERSON IDENTIFIER	(PK)	(FK)	(11185)		
FACILITY-PERSON BEGIN CALENDAR DATE			(48565)		
FACILITY-PERSON BEGIN TIME			(48566)		-
FACILITY-PERSON END CALENDAR DATE			(48567)		
FACILITY-PERSON END TIME			(48568)	(1)	(Α
Entity Name: FACILITY-PERSON-REASON Definition: THE UNDERLYING BASIS FOR THE ASSOCIATION BETWEEN A FACILITY AND A PER	SON.		(13003)	(1)	(A
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	<b>( A</b>
PERSON IDENTIFIER			(11185)		
FACILITY-PERSON-REASON CODE	(PK)		(48564)		
Entity Name: FACILITY-POLYCHLORINATED-BIPHENYL		01.1/01	(7951)	(1)	(A
Definition: A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIAL THAT HAS BEEN IDENTIFIE	) AS P	OLICE	1		
LORINATED-BIPHENYL (PCB). Attribute Names:					
ENGINEERING-COMPONENT IDENTIFIER	(DK)	(FK)	(14402)	(1)	(C
FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER			(36788)		
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE			(31395)		
Entity Name: FACILITY-SITUATION			(2993)	(1)	(A
Definition: AN ASSOCIATION BETWEEN A FACILITY AND A SITUATION.					
Attribute Names:	(DI)	( 1717)	(11170)	/11	/ 7
FACILITY IDENTIFIER			(11179)		
SITUATION IDENTIFIER	(PK)	(EK)	(9909)	(T)	(A
Entity Name: FACILITY-SITUATION-REASON			(4010)	(1.)	<i>(</i> 2)
Definition: AN UNDERLYING BASIS FOR A FACILITY-SITUATION.			, 1010/	(-)	,,,
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A
•	. ,	•	. ,		

SITUATION IDENTIFIER	(PK)	(FK)	(9909) (1) (19722) (1)	(A)
FACILITY-SITUATION-REASON CODE	(PK)		(13/22) (1)	()
Entity Name: FACILITY-STAY-HEALTH-SERVICE-ENCOUNTER Definition: A FACILITY-HEALTH-SERVICE-ENCOUNTER THAT REQUIRES A RECIPIENT-STAY.			(6063) (1)	(A)
Attribute Names:	(PK)	(FK)	(26370) (3)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER ORGANIZATION IDENTIFIER	•			
RECIPIENT-STAY IDENTIFIER		(FK)	(26401) (1)	(A)
Entity Name: FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT			(7952) (1)	(A)
Entity Name: FACILITY-TOXIC-SUBSTANCE-ABATEMENT TROODS  Definition: AN ASSOCIATION BETWEEN A FACILITY AND A TOXIC-SUBSTANCE-ABATEMENT-PROD  Attribute Names:		( mre )	(10040) (1)	(3)
ENVIRONMENTAL-PROJECT IDENTIFIER	(PK)	(FK)	(18040) (1) (11179) (1)	(A)
FACILITY IDENTIFIER	(PK)	(FK)	(36788) (1)	(A)
FACILITY-PARTITION IDENTIFIER FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT STATUS CODE	(PK)		(31312) (1)	
FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT BEGIN DATE			(31313) (1)	
FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT END DATE			(31315) (1) (31314) (1)	
FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT PRIORITY CODE			•	
Entity Name: FACILITY-TRANSPORTATION-INSPECTION-EVENT Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-INSPECTION-TYPE AND A FACILITY	ΓY.		(10689) (1)	(A)
Attribute Names:	(PK)	(FK)	(11179) (1)	(A)
FACILITY IDENTIFIER TRANSPORTATION-INSPECTION-TYPE NAME			(38665) (1)	
FACILITY-TRANSPORTATION-INSPECTION-EVENT START CALENDAR DATE	(PK)		(47526) (1) (38627) (1)	
FACILITY-TRANSPORTATION-INSPECTION-EVENT START TIME	(PK)		(42647) (1)	
INSPECTION-RESULT-TYPE NAME FACILITY-TRANSPORTATION-INSPECTION-EVENT RESULT TEXT		(11)	(38624) (1)	
FACILITY-TRANSPORTATION-INSPECTION-EVENT STOP CALENDAR DATE			(47528) (1)	
FACILITY-TRANSPORTATION-INSPECTION-EVENT STOP TIME			(38629) (1)	(A)
Entity Name: FACILITY-TRANSPORTATION-INSPECTION-EVENT-ITEM  Definition: THE ASSOCIATION BETWEEN A FACILITY-INSPECTION-EVENT AND A TRANSPORTAT  ION-TYPE-ITEM.	ION-IN	SPEC	(10692) (1) T	(A)
Attribute Names:	(DK)	( EE/)	(11179) (1)	/ Z\ \
FACILITY IDENTIFIER	(PK)	(FK)	(47526) (1)	(A)
FACILITY-TRANSPORTATION-INSPECTION-EVENT START CALENDAR DATE FACILITY-TRANSPORTATION-INSPECTION-EVENT START TIME	(PK)	(FK)	(38627) (1)	(A)
TRANSPORTATION-INSPECTION-TYPE NAME	(PK)	(FK)	(38665) (1)	(A)
TRANSPORTATION-INSPECTION-TYPE-ITEM IDENTIFIER	(PK)		(38667) (1)	
INSPECTION-RESULT-TYPE NAME		(FK)	(42647) (1) (38630) (1)	
FACILITY-TRANSPORTATION-INSPECTION-EVENT-ITEM RESULT TEXT			(30030) (2)	
Entity Name: FACILITY-TYPE Definition: A SPECIFIC KIND OF FACILITY.			(50) (1)	(A)
Attribute Names:	(PK)		(14439) (1)	(A)
FACILITY-TYPE CODE GEOLOCATION CODE	, ,	(FK)	(17385) (1)	
FACILITY-TYPE CATEGORY CODE			(11215) (1)	
FACILITY-TYPE NAME			(11214) (1) (14441) (1)	
FACILITY-TYPE TEXT			(1111) (1/	(/
Entity Name: FACILITY-TYPE-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPECIFIC ACTION AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN A SPECIFIC ACTION AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN AGAIN	ECIFIC	FACII	(994) (1) JI	(A)
Attribute Names:	/ DF	/ ነዋ	(9904) (1)	(A)
ACTION IDENTIFIER		) (FK)	(11188) (1)	(A)
ACTION-EFFECT-ESTIMATE IDENTIFIER FACILITY-TYPE CODE	•	(FK	(14439) (1)	(A)
FACILITY-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11206) (2)	(A)
Entity Name: FACILITY-TYPE-CAPABILITY-NORM  Definition: A STANDARD ABILITY CONSIDERED TO BE TYPICAL OF A FACILITY-TYPE TO ACI	HIEVE	A SP	(1065) (1) EC	(A)
Attribute Names:	/ 1772	<i>عت</i> دا (	\ (11297\ /1\	(7)
CAPABILITY IDENTIFIER			) (11287) (1) ) (14439) (1)	
FACILITY-TYPE CODE FACILITY-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY	(11)	, (11)	(11416) (1)	
FACILITI-TIPE-CAPABILITI NORT MEASONEMENT ONLY WORMS				

Entity Name: FACILITY-TYPE-CONSTRUCTION			(3403)	(1)	(A)
Definition: THE ACTIVITY OF BUILDING OR REARRANGING AT A GIVEN FACILITY-TYPE. Attribute Names:					
FACILITY-TYPE CODE		(FK)	(14439)		
FACILITY-TYPE-CONSTRUCTION REASON CODE FACILITY-TYPE-CONSTRUCTION ENGINEERING COMPONENT QUANTITY	(PK)		(14440) (15470)		
			, ,	•	
Entity Name: FACILITY-TYPE-ENGINEERING-COMPONENT Definition: THE ASSOCIATION OF AN ENGINEERING-COMPONENT AND A FACILITY-TYPE.			(4824)	(1)	(A)
Attribute Names:	(DV)	/ E'V \	(14402)	(1)	(C)
ENGINEERING-COMPONENT IDENTIFIER FACILITY-TYPE CODE			(14432)		
FACILITY-TYPE CODE FACILITY-TYPE-ENGINEERING-COMPONENT QUANTITY	(220)	(22)	(26772)		
Entity Name: FACILITY-TYPE-ESTABLISHMENT			(1096)	(1)	(A)
Definition: THE SPECIFICATION OF THE TYPES OF OBJECTS THAT ARE ESTABLISHED FOR PE UNDER PARTICULAR CONDITIONS.	A FACILI	TY-T	Y		
Attribute Names:	(DV)	/ EE/	(14439)	(1)	/ <b>7</b> . \
FACILITY-TYPE CODE	(PK)	(EK)	(15350)		
FACILITY-TYPE-ESTABLISHMENT IDENTIFIER FACILITY-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE	(111)		(11762)		
FACILITY-TYPE-ESTABLISHMENT EFFECTIVE TIME			(18766)		
FACILITY-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE			(14030)	(2)	(A)
FACILITY-TYPE-ESTABLISHMENT TYPE CODE			(11761)	(1)	(A)
ntity Name: FACILITY-TYPE-ESTABLISHMENT-GUIDANCE			(2338)	(1)	(A)
Definition: THE GUIDANCE THAT SPECIFIES A FACILITY-TYPE-ESTABLISHMENT.					
ttribute Names: FACILITY-TYPE CODE	(PK)	(FK)	(14439)	(1)	(A)
FACILITY-TYPE-ESTABLISHMENT IDENTIFIER			(15350)		
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)
ntity Name: FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE  Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATE  FIC FACILITY.	A HTIW C	SPEC	(1119) I	(1)	(A)
ttribute Names:					
FACILITY IDENTIFIER			(11179) (14439)		
FACILITY-TYPE CODE FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER	(PK)		(11806)		
ORGANIZATION IDENTIFIER	(220)		(7875)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE		, ,	(11804)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE			(11810)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY			(11807)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE			(11808)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE			(11809)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE			(11805) (18775)		
FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE TIME FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE			(11811)		
ntity Name: FACILITY-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL  Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE FACILITY- E ESTABLISHED FOR A FACILITY-TYPE UNDER PARTICULAR CONDITIONS.	-TYPES T	HAT A	(1097) R	(1)	(A)
attribute Names:	(DK)	/ E727.\	/1//20	(1)	/7.1
FACILITY-TYPE CODE FACILITY-TYPE-ESTABLISHMENT IDENTIFIER			(14439) (15350)		
FACILITY-TYPE-ESTABLISHMENT IDENTIFIER FACILITY-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(EIX)	(210)	(11764)		
ntity Name: FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE		SPEC	(1120) I	(1)	(A)
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATE	D WITH A				
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.	D WITH A				
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.	(PK)	(FK)	(14439)		
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATE FIC FEATURE. ttribute Names: FACILITY-TYPE CODE FEATURE IDENTIFIER	(PK) (PK)	(FK) (FK)	(11180	(1)	(A
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE. ttribute Names: FACILITY-TYPE CODE FEATURE IDENTIFIER FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER	(PK)	(FK) (FK)	(11180 (11814	(1)	(A (A
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.  ELTIBUTE Names:  FACILITY-TYPE CODE  FEATURE IDENTIFIER  FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(11180 (11814 (7875)	(1) (1) (1)	(A (A (A
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.  ttribute Names:     FACILITY-TYPE CODE     FEATURE IDENTIFIER     FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER     ORGANIZATION IDENTIFIER     FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE	(PK) (PK)	(FK) (FK)	(11180 (11814 (7875) (11812	(1) (1) (1) (2)	(A) (A) (A)
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.  ttribute Names:     FACILITY-TYPE CODE     FEATURE IDENTIFIER     FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER     ORGANIZATION IDENTIFIER     FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE     FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE	(PK) (PK)	(FK) (FK)	(11180 (11814 (7875) (11812 (11818	(1) (1) (1) (2) (1)	(A) (A) (A) (A)
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.  Attribute Names: FACILITY-TYPE CODE FEATURE IDENTIFIER FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER ORGANIZATION IDENTIFIER FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY	(PK) (PK)	(FK) (FK)	(11180 (11814 (7875) (11812	(1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED FIC FEATURE.  Attribute Names: FACILITY-TYPE CODE FEATURE IDENTIFIER FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER ORGANIZATION IDENTIFIER FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE	(PK) (PK)	(FK) (FK)	(11180 (11814 (7875) (11812 (11818 (11815	(1) (1) (1) (2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)

FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE TIME FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE			(18777) (11819)		
Entity Name: FACILITY-TYPE-FEATURE-TYPE-ESTABLISHMENT-DETAIL  Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE FACILITY-  RE ESTABLISHED FOR A FEATURE-TYPE UNDER PARTICULAR CONDITIONS.	ITEMS T	HAT A	(10099) A	(1)	(A
Attribute Names:	(777)	( <del></del>	(1 4 4 2 0 )	(1)	/70
FACILITY-TYPE CODE			(14439) (11181)		
FEATURE-TYPE IDENTIFIER FEATURE-TYPE-ESTABLISHMENT IDENTIFIER			(36664)		
FACILITY-TYPE-FEATURE-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(,	,,	(36678)		
Intity Name: FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE			(1121)	(1)	(A
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FACILITY-TYPE ARE AFFILIATED IFIC ORGANIZATION.	A HTIW	SPEC	3		
ttribute Names:	(DK)	/ E7Z \	(14439)	. /1\	/7
FACILITY-TYPE CODE	• •		(7875)		(2
ORGANIZATION IDENTIFIER FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER	(PK)		(11822)		•
ORGANIZATION IDENTIFIER	(/		(7875)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE			(11820)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE			(11826)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY			(11823)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE			(11824)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE			(11825) (11821)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME			(18778)		
FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE			(11827)		
			(1000)	/1\	{.
ntity Name: FACILITY-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL  Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE FACILITY- E ESTABLISHED FOR AN ORGANIZATION-TYPE UNDER PARTICULAR CONDITIONS.	TYPES T	HAT A	(1099) R	(1)	1,
ttribute Names:			(1.4.00)		
FACILITY-TYPE CODE	, ,		(14439) (11184)		-
ORGANIZATION-TYPE IDENTIFIER	, ,		(11104) $(15351)$		
ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER FACILITY-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(FR)	(FIC)	(11766)		
Entity Name: FACILITY-TYPE-SKILL			(3335)	(1)	()
Definition: A SKILL APPLICABLE TO A FACILITY-TYPE.					
Attribute Names: SKILL IDENTIFIER	(PK)	(FK)	(18057)	(1)	()
FACILITY-TYPE CODE	(221)		(14439)		
FACILITY-TYPE-SKILL CODE			(18014)	(1)	. (
Intity Name: FACILITY-USE			(5744)	(2)	. (2
Definition: A DIVISION OF A FACILITY FOR A SPECIFIC PURPOSE.					
Attribute Names:	/ DK )	/ FK \	(11179)	(1)	1
FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE			(24547)		
FACILITY-CATEGORY CODE			(24550)		
FACILITY-CLASS CODE			(24539)		
FACILITY-USE EFFECTIVE DATE	(PK)		(25414)	(1)	(.
FACILITY-USE STATUS CODE	(PK)		(24554)		
FACILITY-USE NET AREA			(25407)		
FACILITY-USE NET VOLUME			(25456)		
FACILITY-USE REASON CODE			(27002) (25475)		
FACILITY-USE USABLE AREA FACILITY-USE USABLE VOLUME			(25517)		
ntity Name: FACILITY-WATER-SUPPORT Definition: WATER AVAILABLE FOR USE AT A FACILITY.			(10718)	(1)	(.
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
FACILITY-WATER-SUPPORT TYPE CODE	(PK)		(38761)	(1)	(
ntity Name: FACILITY-WORK-CENTER			(11472)	(1)	(
Definition: AN ASSOCIATION BETWEEN A FACILITY AND A WORKCENTER.					•
attribute Names:					
FACILITY IDENTIFIER			(11179)		
WORK-CENTER IDENTIFIER	(PK)	(FK)	(20470)	(1)	(

Entity Name: FAITH-GROUP			(3465) (1)	(A)
Definition: A CATEGORY OF COMMON BELIEFS.		•		
Attribute Names: FAITH-GROUP CODE	(PK)		(13685) (1)	(A)
Entity Name: FAMILY-MEMBER-HEALTH-HISTORY Definition: A PERSON-HEALTH-HISTORY OF A RELATIVE SIGNIFICANT TO A PERSON. Attribute Names:			(2685) (1)	(A)
PERSON IDENTIFIER PERSON-HEALTH-HISTORY IDENTIFIER .			(11185) (2) (18113) (1)	(A)
FAMILY-MEMBER-HEALTH-HISTORY GENETIC RELATIONSHIP CODE FAMILY-MEMBER-HEALTH-HISTORY ONSET AGE QUANTITY			(17856) (1) (16864) (1)	
Entity Name: FAN-AREA			(1144) (1)	(A)
Definition: A SURFACE THAT IS IN THE FORM OF A TRUNCATED RING SECTOR, WHICH IS A BETWEEN AND BEING BOUNDED BY THE RAYS EMANATING FROM THE CENTER POIN G AND HAVING A SPECIFIED CENTRAL ANGLE.	SECTOR T OF T	LYING HE RII	7 7	
Attribute Names: LOCATION IDENTIFIER	(PK)	(FK)	(11893) (1)	(A)
FAN-AREA MAXIMUM RANGE DIMENSION			(11955) (1)	(A)
FAN-AREA MINIMUM RANGE DIMENSION			(11956) (1)	
FAN-AREA ORIENTATION ANGLE			(11957) (1)	
FAN-AREA SECTOR SIZE ANGLE			(11958) (1)	(A)
Entity Name: FEATURE Definition: A SET OF CHARACTERISTICS, STRUCTURES, OR OTHER ENTITIES ASSOCIATED WI	TH A G	EOGRA	(4134) (1) P	(A)
HIC LOCATION. Attribute Names:				
FEATURE IDENTIFIER	(PK)		(11180) (1)	
FEATURE-TYPE IDENTIFIER		(FK)	(11181) (1)	
FEATURE CATEGORY CODE			(11307) (1)	
FEATURE FRIEND FOE CODE			(11218) (1) (11217) (1)	
FEATURE NAME			(1111,) (1)	(/
Entity Name: FEATURE-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPE E	CIFIC	FEATU	(995) (1) R	(A)
Attribute Names:	(DK)	( EE )	(0004) (1)	(A)
ACTION IDENTIFIER			(9904) (1) (11188) (1)	
ACTION-EFFECT-ESTIMATE IDENTIFIER FEATURE IDENTIFIER	(,		(11180) (1)	
FEATURE -ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11207) (2)	(A)
			(1026) (1)	(A)
Entity Name: FEATURE-ASSOCIATION Definition: THE ASSOCIATION OF A FEATURE WITH ANOTHER FEATURE.			(1020) (1)	(A)
Attribute Names:				
FEATURE IDENTIFIER			(11180) (1)	
FEATURE-ASSOCIATION IDENTIFIER	(PK)		(11308) (1)	
FEATURE-ASSOCIATION TYPE CODE			(11311) (1)	(A)
Entity Name: FEATURE-CAPABILITY-ESTIMATE Definition: AN ESTIMATION, BY A SPECIFIC ORGANIZATION, OF THE ABILITY OF A SPECIF	IC FEA	TURE	(1066) (1) T	(A)
O ACHIEVE A SPECIFIED OBJECTIVE. Attribute Names:				
CAPABILITY IDENTIFIER	(PK)	(FK)	(11287) (1)	(A)
FEATURE IDENTIFIER			(11180) (1)	
ORGANIZATION IDENTIFIER			(7875) (1) (16030) (1)	
FEATURE-CAPABILITY-ESTIMATE IDENTIFIER FEATURE-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE	(PK)		(11417) (1)	
FEATURE-CAPABILITY-ESTIMATE CALENDAR DATE			(11420) (1)	
FEATURE-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY			(11418) (1)	
FEATURE-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE			(11419) (2)	
FEATURE-CAPABILITY-ESTIMATE TIME			(18758) (1)	(A)
Entity Name: FEATURE-FEATURE-TYPE-ESTABLISHMENT Definition: THE APPLICATION OF A SPECIFIC FEATURE-TYPE-ESTABLISHMENT TO A SPECIFIC	C FEAT	URE.	(10097) (1)	) (A)
Attribute Names: FEATURE IDENTIFIER	(PK)	(FK)	(11180) (1)	(A)
FEATURE-TYPE IDENTIFIER	(PK)	(FK)	(11181) (1)	(A)
FEATURE-TYPE-ESTABLISHMENT IDENTIFIER	(PK)	(FK)	(36664) (1)	(A)

FEATURE-FEATURE-TYPE-ESTABLISHMENT IDENTIFIER	(PK)		(36665)		
FEATURE-FEATURE-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE FEATURE-FEATURE-TYPE-ESTABLISHMENT EFFECTIVE TIME			(36670) (36674)		
Entity Name: FEATURE-LOCATION  Definition: THE ASSOCIATION OF A FEATURE WITH A LOCATION.			(1145)	(1)	(A)
Attribute Names: FEATURE IDENTIFIER	(PK)	(FK)	(11180)	(1)	(A)
LOCATION IDENTIFIER	(PK)	(FK)	(11893)		
FEATURE-LOCATION IDENTIFIER	(PK)		(11888)		
FEATURE-LOCATION ASSOCIATION CODE			(11885)		
FEATURE-LOCATION DURATION QUANTITY			(11886) (11887)		
FEATURE-LOCATION EFFECTIVE CALENDAR DATE FEATURE-LOCATION EFFECTIVE TIME			(18787)		
FEATURE-LOCATION SEQUENCE IDENTIFIER			(11889)		
Entity Name: FEATURE-OPERATIONAL-STATUS Definition: A CONDITION OF A SPECIFIC FEATURE IN A MILITARY OPERATIONS ENVIRONMENT			(1044)	(1)	(A)
Attribute Names: FEATURE IDENTIFIER	(PK)	(FK)	(11180)	(1)	(A
FEATURE-OPERATIONAL-STATUS IDENTIFIER	(PK)		(11372)		
FEATURE-OPERATIONAL-STATUS CALENDAR DATE			(11376)		
FEATURE-OPERATIONAL-STATUS CODE			(11373)		
FEATURE-OPERATIONAL-STATUS PROTECTION LEVEL CODE			(11374) (12847)		-
FEATURE-OPERATIONAL-STATUS RADIATION QUANTITY FEATURE-OPERATIONAL-STATUS TIME			(18752)		
Intity Name: FEATURE-TYPE Definition: A CLASS OF FEATURES			(989) (	(1)	(A
ttribute Names: FEATURE-TYPE IDENTIFIER	(PK)		(11181)	(1)	(A
FEATURE-TYPE NAME			(11219)	(1)	(A
Entity Name: FEATURE-TYPE-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPEC E-TYPE	IFIC	FEATU	(996) ( R	(1)	(A)
Attribute Names: ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER			(11188)		
FEATURE-TYPE IDENTIFIER		(FK)	(11181)		
FEATURE-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11208)	(2)	(A
Entity Name: FEATURE-TYPE-CAPABILITY-NORM  Definition: A STANDARD ABILITY CONSIDERED TO BE TYPICAL OF A FEATURE-TYPE TO ACHIE  IED OBJECTIVE.	VE A	SPECI	(1067) F	(1)	(A
Attribute Names: CAPABILITY IDENTIFIER	(PK)	(FK)	(11287)	(1)	(A
FRATURE-TYPE IDENTIFIER			(11181)		
FEATURE-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY			(11421)		
Intity Name: FEATURE-TYPE-ESTABLISHMENT			(10096)	(1)	(A
Definition: THE SPECIFICATION OF THE TYPES OF OBJECTS THAT ARE ESTABLISHED FOR A F E UNDER PARTICULAR CONDITIONS.	EATUR	E-TY	P		
Attribute Names: FEATURE-TYPE IDENTIFIER	(PK)	(FK)	(11181)	(1)	(A
FEATURE-TYPE-ESTABLISHMENT IDENTIFIER	(PK)		(36664)	(1)	(A
FEATURE-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE			(36668)		-
FEATURE-TYPE-ESTABLISHMENT EFFECTIVE TIME			(36672)		
FEATURE-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE FEATURE-TYPE-ESTABLISHMENT TYPE CODE			(36680) (36683)		
Entity Name: FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FEATURE-TYPE ARE AFFILIATED WI IC FACILITY.	тн А	SPECI	(1125) F	(1)	(A
Attribute Names:	( D***	/ E	/11170	,,,,	, -
FACILITY IDENTIFIER			(11179) (11181)		
FEATURE-TYPE IDENTIFIER FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER		(FK)	(11830)		
ORGANIZATION IDENTIFIER	/		(7875)		
FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE			(11828)		
FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE			(11834)	(1)	(A)

FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE			(11831) (11832) (11833)	(2) (1)	(A) (A)
FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE TIME FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE			(11829) (18779) (11835)	(1)	(A)
Entity Name: FEATURE-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE FEATURE-TY ESTABLISHED FOR A FACILITY-TYPE UNDER PARTICULAR CONDITIONS.	PES TH	AT ARI	(1098) E	(1)	(A)
Attribute Names: FACILITY-TYPE CODE FACILITY-TYPE-ESTABLISHMENT IDENTIFIER FEATURE-TYPE IDENTIFIER	(PK)	(FK)	(14439) (15350) (11181)	(1)	(A)
FEATURE-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(/	(==-,	(11765)		
Entity Name: FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FEATURE-TYPE ARE AFFILIATED W IC FEATURE.	ITH A	SPECI	(1126) F	(1)	(A)
Attribute Names: FEATURE IDENTIFIER	(PK)	(FK)	(11180)	(1)	(A)
FEATURE-TYPE IDENTIFIER	(PK)	(FK)	(11181)	(1)	(A)
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER	(PK)		(11838) (7875)		
ORGANIZATION IDENTIFIER FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE		(FK)	(11836)		
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE			(11842)		
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE			(11839) (11840)		
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE			(11841)		
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE SUPPLY RATE			(11837)		
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE TIME			(18781)		
FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE			(11843)	(1)	(A)
Entity Name: FEATURE-TYPE-FEATURE-TYPE-ESTABLISHMENT-DETAIL Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE FEATURE-TY E ESTABLISHED FOR A FEATURE-TYPE UNDER PARTICULAR CONDITIONS.	PES TH	AT A	(10098) R	(1)	(A)
Attribute Names: FEATURE-TYPE IDENTIFIER	(PK)	(FK)	(11181)	(1)	(A)
FEATURE-TYPE-ESTABLISHMENT IDENTIFIER FEATURE-TYPE-FEATURE-TYPE-ESTABLISHMENT-DETAIL QUANTITY			(36664) (36676)	(1)	(A)
Entity Name: FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC FEATURE-TYPE ARE AFFILIATED W IC ORGANIZATION.	ITH A	SPECI	(1127) F	(1)	(A)
Attribute Names:	/ DK \	(FK)	(11181)	(1)	/ Z\ \
FEATURE-TYPE IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER	(PK)		(11846)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE			(11844) (11850)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY			(11847)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE			(11848)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE			(11849) (11845)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME			(18782)		
FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE			(11851)		
Entity Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE  Definition: THE COLLECTION OF STANDARDIZED TEMPLATES AND INSTRUCTIONS FOR DESCRIP  OGING A MATERIEL-ITEM-SUPPLY.	TIVELY	CATA	(812) ( L	1)	(A)
Attribute Names: FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER	(PK)		(10984)	(1)	(A)
Entity Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-CHARACTERISTIC-REQUIREMENT Definition: THE RELATIONSHIP BETWEEN THE CHARACTERISTICS TEMPLATE AND THE STANDAR PTION PROCESS AS PRESCRIBED BY THE FEDERAL-ITEM-IDENTIFICATION-GUIDE.	DIZED	DESCR	(1692) I	(1)	(A)
Attribute Names: CHARACTERISTIC-REQUIREMENT IDENTIFIER	(PK)	(FK)	(11002)	(1)	(A)
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER			(10984)		

Entity Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-CHARACTERISTIC-REQUIREMENT-CHARACTERISTIC REQUIREMENT-CHARACTERISTIC-REQUIREMENT-R	RISTIC	-CONV	(1693)	(1)	(A)
Definition: THE ASSOCIATION OF A SPECIFIC FEDERAL-ITEM-IDENTIFICATION-GUIDE-CHARA- EQUIREMENT WITH A SPECIFIC CHARACTERISTIC-CONVERSION.	CTERIS	TIC-	R		
Attribute Names:					
CHARACTERISTIC-CONVERSION INPUT REPLY IDENTIFIER			(10970)		
CHARACTERISTIC-CONVERSION SKELETON IDENTIFIER			(10971)		
CHARACTERISTIC-REQUIREMENT IDENTIFIER			(11002)		
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER	(PK)	(FK)	(10984)	(1)	(A)
Entity Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-ITEM-NAME-APPLICABILITY Definition: THE RELATIONSHIP BETWEEN A PARTICULAR FEDERAL-ITEM-IDENTIFICATION-GUIDE-ITEM-NAME.		D AN	(811) ( A	1)	(A)
Attribute Names:	/ DK )	/ EV \	(10984)	(1)	(7)
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER			(11021)		
SUPPLY-ITEM-NAME IDENTIFIER FEDERAL-ITEM-IDENTIFICATION-GUIDE-ITEM-NAME-APPLICABILITY APPLICABILITY IDENTI		(FK)	(10983)		
FEDERAL-ITEM-IDENTIFICATION-GUIDE-ITEM-NAME-APPLICABILITY APPLICABILITY IDENTI-			(10963)	(1)	(A)
Entity Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT Definition: A SECONDARY CHARACTERISTICS QUESTION TEMPLATE TO BE ANSWERED WHEN CATE ATERIEL-ITEM-SUPPLY IN ACCORDANCE WITH A SPECIFIC FEDERAL-ITEM-IDENTIFIED TO BE ANSWERED WHEN CATE ATERIES OF THE PROPERTY OF THE PROPE	ALOGIN	GA	M	1)	(A)
Attribute Names:					
CHARACTERISTIC-REQUIREMENT IDENTIFIER	(PK)	(FK)	(11002)	(1)	(A)
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER	(PK)	(FK)	(10984)	(1)	(A)
FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT REPLY I	(PK)		(10981)	(1)	(A)
ENTIFIER	, ,		, ,		• •
FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT IDENTIF	[		(10980)	(1)	(A)
ER FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT QUANTIT	7		(11146)	(1)	(A)
FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT STATEMENT TEXT	1		(10982)		
Entity Name: FEDERAL-ORGANIZATION  Definition: ONE OF THE AGENCIES AT THE LEGISLATIVE, JUDICIAL, OR EXECUTIVE BRANCH:  ITED STATES GOVERNMENT.  Attribute Names:	S OF	THE U	(2787) N	(1)	(A)
FEDERAL-ORGANIZATION TREASURY AGENCY SYMBOL CODE	(PK)		(17138)	(1)	(A)
ORGANIZATION IDENTIFIER	(111)		(7875)		
ONGANIZATION IDENTIFIEN		(111)	(1013)	( - )	(11)
Entity Name: FEDERAL-SUB-ORGANIZATION			(2788)	(1)	(A)
Definition: A SUB-COMPONENT AT A LEVEL UNDER THE FEDERAL-ORGANIZATION.			,,	,-,	ν,
Attribute Names:	(DK)	( 1777 )	/17120\	(1)	(7)
FEDERAL-ORGANIZATION TREASURY AGENCY SYMBOL CODE		, ,	(17138)		
FEDERAL-SUB-ORGANIZATION IDENTIFIER	(PK)		(17171)		
FEDERAL-SUB-ORGANIZATION CATEGORY NAME			(17172)		
FEDERAL-SUB-ORGANIZATION CIVILIAN INTERAGENCY REPORTING CODE			(17141)		
FEDERAL-SUB-ORGANIZATION NAME			(17139)		
FEDERAL-SUB-ORGANIZATION SECONDARY CATEGORY NAME			(17140)		
FEDERAL-SUB-ORGANIZATION TYPE NAME			(17173)	(1)	(A)
Entity Name: FEDERAL-SUPPLY-CLASS-MATERIEL-MANAGEMENT-GROUP Definition: A MATERIEL-MANAGEMENT-GROUP CONSISTING OF A SPECIFIC FEDERAL SUPPLY CONSISTING OF A SPECIFIC F	ASS.		(11447)	(1)	(A)
Attribute Names:	/DEN	/ E723	//10001	111	/31
MATERIEL-MANAGEMENT-GROUP IDENTIFIER ORGANIZATION IDENTIFIER			(41088) (7875)		(A)
			-		
Entity Name: FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY Definition: THE CONTROL OF THE ASSOCIATION OF AN APPROVED-NAME AND A MATERIEL-ITED T-FEDERAL-SUPPLY-CLASS.	I-MANA	GEME	(821) ( N	1)	(A)
Attribute Names:					
MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE			(11010)		
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER			(11047)		
SUPPLY-ITEM-NAME IDENTIFIER	(PK)	(FK)	(11021)		
FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY CANCELLED DATE			(11153)	(1)	(A)
FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY CURRENT STATUS CODE			(11023)	(1)	(A)
FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY EFFECTIVE DATE			(11152)	(1)	(A)
FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY ESTABLISHED DATE			(11154)		
FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY MODIFIER TEXT			(11024)		
·····			/	\ <b>-</b> ,	,,

Entity Name: FEE-CHARGE-GUIDANCE Definition: GUIDANCE THAT APPLIES TO ADDITIONAL MONIES OWED.			(1440)	(1)	(A)
Attribute Names: GUIDANCE IDENTIFIER FEE-CHARGE-GUIDANCE CATEGORY CODE FEE-CHARGE-GUIDANCE RATE	(PK)	(FK)	(12090) (33746) (48805)	(1)	(C)
Entity Name: FEE-ORDER-LINE Definition: ORDER-LINE CONCERNING AN ADDITIONAL ASSESSMENT APPLIED TO THE PRINCIPA	L AMO	JNT.	(1233)	(1)	(A)
Attribute Names:  COMPTROLLER-ORDER IDENTIFIER GUIDANCE IDENTIFIER FEE-ORDER-LINE CHARGE CATEGORY CODE FEE-ORDER-LINE DAY QUANTITY	(PK)		(15859) (12090) (48806) (12362)	(1) (2)	(A) (C)
Entity Name: FEED-SECTION Definition: A SUBDIVISION OF THE ANTENNA FEED ASSEMBLY.			(6573)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER FEED-SECTION ORDINAL IDENTIFIER FEED-SECTION PHASE SHIFT ANGLE FEED-SECTION POWER SPLIT RATE	(PK)	(FK)	(29107) (27265) (27136) (27234)	(1) (1)	(A) (A)
Entity Name: FEEDING-SITE-CATEGORY Definition: THE CLASSIFICATION OF SITES USED FOR FEEDING BASED ON SERVING METHOD A	ND CH	OICE.	(7477)	(2)	(A)
Attribute Names: FEEDING-SITE-CATEGORY CODE FEEDING-SITE-CATEGORY TEXT	(PK)		(26475) (40094)		
Entity Name: FIELD-FEED-TYPE Definition: THE CLASSIFICATION OF A MEANS BY WHICH A SECONDARY ANTENNA ILLUMINATES OR ANTENNA OR ARRAY.	A RE	FLECT	(6574) r	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER FIELD-FEED-TYPE HEIGHT DIMENSION FIELD-FEED-TYPE NAME FIELD-FEED-TYPE WIDTH DIMENSION	(PK)	(FK)	(29107) (27367) (27361) (27364)	(1) (1)	(A) (A)
Entity Name: FIELD-HEALTH-SERVICE-ENCOUNTER Definition: A HEALTH-SERVICE-ENCOUNTER CONDUCTED IN THE FIELD. Attribute Names:			(6064)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER LOCATION IDENTIFIER	(PK)		(26370) (11893)		
Entity Name: FINANCIAL-DRAFT Definition: PAYMENT-MEANS INVOLVING A DOCUMENT DRAWN ON A FINANCIAL-INSTITUTION. Attribute Names:			(1214)	(1)	(A)
PAYMENT-MEANS IDENTIFIER FINANCIAL-DRAFT-TYPE CODE FINANCIAL-DRAFT IDENTIFIER FINANCIAL-DRAFT VOID DATE	(PK)		(12171) (33643) (12030) (12406)	(1) (1)	(A) (A)
Entity Name: FINANCIAL-DRAFT-TYPE Definition: A CLASSIFICATION OF A FINANCIAL-DRAFT.			(1215)	(1)	(A)
Attribute Names: FINANCIAL-DRAFT-TYPE CODE FINANCIAL-DRAFT-TYPE CLEARANCE DAY QUANTITY	(PK)		(33643) (12345)		
Entity Name: FINANCIAL-EXAMINATION Definition: A PROCEDURE INTENDED TO OBTAIN FINANCIAL INFORMATION. Attribute Names:			(9815)	(1)	(C)
EXAMINATION IDENTIFIER FINANCIAL-EXAMINATION TYPE CODE	(PK)	(FK)	(17612) (36137)		
Entity Name: FINANCIAL-GUIDANCE Definition: GUIDANCE PERTAINING TO FINANCIAL MATTERS. Attribute Names:			(1234)	(1)	(A)
GUIDANCE IDENTIFIER FINANCIAL-GUIDANCE FUND RESTRICTION AMOUNT FINANCIAL-GUIDANCE FUND RESTRICTION RATE	(PK)	(FK)	(12090) (12061) (12348)	(1)	(A)

Entity Name: FINANCIAL-INSTITUTION			(1235)	(1)	(A)
Definition: ORGANIZATION CHARTERED TO PERFORM FINANCIAL SERVICES.					
Attribute Names: ORGANIZATION IDENTIFIER FINANCIAL-INSTITUTION TYPE CODE	(PK)	(FK)	(7875) (12672)		(A) (A)
Entity Name: FINANCIAL-INSTITUTION-ACCOUNT			(1236)	(1)	(A)
Definition: IDENTIFYING DEVICE ESTABLISHED BY A FINANCIAL-INSTITUTION. Attribute Names:					
ORGANIZATION IDENTIFIER FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER	(PK) (PK)		(7875) (12063)	(1)	
PERSON IDENTIFIER FINANCIAL-INSTITUTION-ACCOUNT CATEGORY CODE FINANCIAL-INSTITUTION-ACCOUNT TYPE CODE		(FK)	(11185) (33695) (33721)	(2)	(C)
			(1441)		(A)
Entity Name: FINANCIAL-INSTITUTION-ACCOUNT-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC FINANCIAL-INSTITUTION-ACCOUNT WITH ANOTHE FINANCIAL-INSTITUTION-ACCOUNT.	ER SPE	CIFIC	(1441)	(1)	(A)
Attribute Names: FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER	(PK)	(FK)	(12063)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK) (PK)	(FK)	(7875) (33659)		(A)
FINANCIAL-INSTITUTION-ACCOUNT-ASSOCIATION REASON CODE	(FK)				
Entity Name: FINANCIAL-INSTITUTION-ACCOUNT-PERSON Definition: THE ASSOCIATION OF A PERSON WITH A FINANCIAL-INSTITUTION-ACCOUNT.			(1238)	(1)	(A)
Attribute Names: FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER			(12063)		
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(7875) (11185)		
FINANCIAL-INSTITUTION-ACCOUNT-PERSON EFFECTIVE DATE FINANCIAL-INSTITUTION-ACCOUNT-PERSON ROLE CODE			(12413) (33655)		
FINANCIAL-INSTITUTION-ACCOUNT-PERSON ROLE CODE FINANCIAL-INSTITUTION-ACCOUNT-PERSON TERMINATION DATE			(12414)		
Entity Name: FINANCIAL-TARGET Definition: A SPECIFIC BUDGETARY OBJECTIVE ASSOCIATED WITH AN ACTIVITY.			(5137)	(1)	(A)
Attribute Names:	(PK)	(FK)	(20492)	(1)	(A)
FUNCTIONAL-AREA IDENTIFIER FINANCIAL-TARGET IDENTIFIER	(PK)	(11)	(30099)	(1)	(A)
FINANCIAL-TARGET ACTUAL SAVINGS AMOUNT FINANCIAL-TARGET FISCAL YEAR IDENTIFIER			(23404) (23405)		
FINANCIAL-TARGET NAME			(23406) (23407)		
FINANCIAL-TARGET PROJECTED SAVINGS AMOUNT FINANCIAL-TARGET SOURCE TEXT			(23408)		
Entity Name: FINDING-OF-SUITABILITY-TO-LEASE Definition: A DETERMINATION OF WHETHER PROPERTY IS ENVIRONMENTALLY SUITABLE TO LE	ASE.		(10303)	(1)	(A)
Attribute Names:		(FK)	(15477)	(2)	(2)
INSTALLATION IDENTIFIER FINDING-OF-SUITABILITY-TO-LEASE NAME	(PK)	(PK)	(37358)		
FINDING-OF-SUITABILITY-TO-LEASE STATUS CODE	(PK)		(37362)		
FINDING-OF-SUITABILITY-TO-LEASE DESCRIPTION TEXT FINDING-OF-SUITABILITY-TO-LEASE QUANTITY			(37359) (37360)		
FINDING-OF-SUITABILITY-TO-LEASE SIGNATURE CALENDAR DATE			(46286)	(1)	(A)
FINDING-OF-SUITABILITY-TO-LEASE SIGNATURE LEVEL CODE			(37363)	(1)	(A)
Entity Name: FINDING-OF-SUITABILITY-TO-LEASE-ENVIRONMENTAL-SITE Definition: AN ASSOCIATION BETWEEN A FINDING-OF-SUITABILITY-TO-LEASE AND AN ENVIRONMENTAL TE	ONMENT	AL-S	(10304) I	(1)	(A)
Attribute Names:	(DT)	( <del></del>	(26767)	. (1)	(3)
ENVIRONMENTAL-SITE IDENTIFIER FINDING-OF-SUITABILITY-TO-LEASE NAME			(36767) (37358)		
FINDING OF SUITABILITY TO BEAGE MAKE			(37362)		
INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A)
Entity Name: FINDING-OF-SUITABILITY-TO-LEASE-ENVIRONMENTAL-SITE-LEASE  Definition: AN ASSOCIATION BETWEEN A FINDING-OF-SUITABILITY-TO-LEASE AND AN ENVIR TE-LEASE	ONMENT	AL-S	(10307) I	(1)	(A)
Attribute Names: ENVIRONMENTAL-SITE-LEASE NAME	(PK)	(FK)	(37354)	(1)	(A)
ENVIRONMENTAL-SITE-LEASE STATUS CODE	(PK)	(FK)	(37277)	(1)	(A)
FINDING-OF-SUITABILITY-TO-LEASE NAME	(PK)	(EK)	(37358)	) (I)	(A)

FINDING-OF-SUITABILITY-TO-LEASE STATUS CODE INSTALLATION IDENTIFIER			(37362) (15477)		
Entity Name: FINDING-OF-SUITABILITY-TO-TRANSFER Definition: A DETERMINATION OF WHETHER PROPERTY IS ENVIRONMENTALLY SUITABLE TO	TRANSFER		(10305)	(1)	(A)
Attribute Names: INSTALLATION IDENTIFIER FINDING-OF-SUITABILITY-TO-TRANSFER NAME FINDING-OF-SUITABILITY-TO-TRANSFER STATUS CODE FINDING-OF-SUITABILITY-TO-TRANSFER DESCRIPTION TEXT FINDING-OF-SUITABILITY-TO-TRANSFER QUANTITY FINDING-OF-SUITABILITY-TO-TRANSFER SIGNATURE CALENDAR DATE FINDING-OF-SUITABILITY-TO-TRANSFER SIGNATURE LEVEL CODE	(PK) (PK) (PK)	(FK)	(15477) (37365) (37367) (37368) (37369) (46287) (37366)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: FINDING-OF-SUITABILITY-TO-TRANSFER-ENVIRONMENTAL-SITE Definition: AN ASSOCIATION BETWEEN A FINDING-OF-SUITABILITY-TO-TRANSFER AND AN -SITE	ENVIRONM	ENTA	(10306) L	(1)	(A)
Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER FINDING-OF-SUITABILITY-TO-TRANSFER NAME FINDING-OF-SUITABILITY-TO-TRANSFER STATUS CODE INSTALLATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(36767) (37365) (37367) (15477)	(1) (1)	(A) (A)
Entity Name: FINDING-OF-SUITABILITY-TO-TRANSFER-ENVIRONMENTAL-SITE-TRANSFER Definition: AN ASSOCIATION BETWEEN A FINDING-OF-SUITABILITY-TO-TRANSFER AND AN -SITE-TRANSFER	ENVIRONM	ENTA	(10308) :	(1)	(A)
Attribute Names:  ENVIRONMENTAL-SITE-TRANSFER NAME ENVIRONMENTAL-SITE-TRANSFER STATUS CODE FINDING-OF-SUITABILITY-TO-TRANSFER NAME FINDING-OF-SUITABILITY-TO-TRANSFER STATUS CODE INSTALLATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(37272) (37273) (37365) (37367) (15477)	(1) (1) (1)	(A) (A) (A)
Entity Name: FIXED-DISK-DRIVE Definition: A DISK DRIVE IN WHICH THE PLATTERS ON WHICH THE DATA IS RECORDED A LE.	RE NOT RE	MOVA	(3549) 3	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  FIXED-DISK-DRIVE DENSITY NAME  FIXED-DISK-DRIVE HEIGHT NAME  FIXED-DISK-DRIVE INTERFACE FORMAT NAME	(PK)	(FK)	(10902) (23339) (18432) (23337)	(1) (1)	(A) (A)
Entity Name: FIXED-FREQUENCY-TRANSMITTER Definition: A TRANSMITTER THAT IS DESIGNED TO OPERATE ON A SINGLE FREQUENCY.			(6012)	(1)	(A)
Attribute Names:  RF-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24651)	(1)	(A)
Entity Name: FIXED-LENGTH-AGREEMENT Definition: AN AGREEMENT HAVING AN ESTABLISHED DURATION. Attribute Names:			(1973)	(1)	(A)
AGREEMENT IDENTIFIER FIXED-LENGTH-AGREEMENT DURATION QUANTITY	(PK)	(FK)	(12495) (17508)		
Entity Name: FIXED-MEDIA-DRIVE Definition: A SECONDARY-STORAGE-DEVICE THAT PRESERVES DATA ON A MEDIUM THAT IS CHABLE. Attribute Names:	NOT USER	-DET	(3550) A	(1)	(A)
MATERIEL-ITEM IDENTIFIER FIXED-MEDIA-DRIVE TYPE NAME	(PK)	(FK)	(10902) (18435)		
Entity Name: FIXED-PLANT-EQUIPMENT Definition: A PLANT-EQUIPMENT WHICH IS PERMANENTLY INSTALLED. Attribute Names:			(4161)	(1)	(A)
FACILITY IDENTIFIER  LOGISTICS-PURPOSE CODE  MATERIEL-DISTRIBUTION-STATUS CODE  MATERIEL-ITEM IDENTIFIER  MATERIEL-OWNERSHIP CODE  MATERIEL-PROJECT CODE  PLANT-EQUIPMENT IDENTIFIER  SUPPLY-CONDITION CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (16551) (16554) (10902) (16555) (16556) (24746) (16561)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

					_
FIXED-PLANT-EQUIPMENT INSTALL DATE			(21396)	(1)	(C)
Entity Name: FIXED-POLARIZATION-TYPE Definition: THE CLASSIFICATION OF THE PROPERTY OF AN ELECTROMAGNETIC WAVE THAT DOES AS A FUNCTION OF TIME.	NOT	VARY	(6575) (	1)	(A)
Attribute Names: ANTENNA-POLARIZATION IDENTIFIER ANTENNA-TYPE IDENTIFIER FIXED-POLARIZATION-TYPE CODE FIXED-POLARIZATION-TYPE SWITCH QUANTITY FIXED-POLARIZATION-TYPE SWITCH TYPE NAME			(27156) (29107) (27148) (27152) (27150)	(1) (1) (1)	(A) (A) (A)
Entity Name: FIXED-TERM-CONFINEMENT-SENTENCE Definition: A CONFINEMENT-SENTENCE OF PREDETERMINED DURATION.			(2994) (	1)	(A)
Attribute Names: EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE FIXED-TERM-CONFINEMENT-SENTENCE CREDIT SPECIFICATION CODE FIXED-TERM-CONFINEMENT-SENTENCE DURATION QUANTITY			(11738) (21296) (39922) (17647)	(1) (1)	(A) (C)
Entity Name: FIXED-VALUE-LIFE-INSURANCE-AGREEMENT Definition: A LIFE-INSURANCE-AGREEMENT PROVIDING AN ESTABLISHED AMOUNT OF MONETARY	COVE	RAGE.	(2319) (	1)	(A)
Attribute Names: AGREEMENT IDENTIFIER FIXED-VALUE-LIFE-INSURANCE-AGREEMENT CATEGORY CODE FIXED-VALUE-LIFE-INSURANCE-AGREEMENT COVERAGE AMOUNT FIXED-VALUE-LIFE-INSURANCE-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (17509) (16124) (16125)	(1) (1)	(A) (A)
Entity Name: FIXED-WEATHER-STATION Definition: A FIXED SITE THAT RECORDS AND REPORTS DATA ABOUT SELECTED GEOPHYSICAL 1	PHENO	MENA.	(7125) (	1)	(A)
Attribute Names:  FIXED-WEATHER-STATION IDENTIFIER  COUNTRY CODE  COUNTRY-PRINCIPAL-DIVISION IDENTIFIER  FIXED-WEATHER-STATION CALL LETTER IDENTIFIER  FIXED-WEATHER-STATION COASTAL CODE  FIXED-WEATHER-STATION ELEVATION DIMENSION  FIXED-WEATHER-STATION ELEVATION SOURCE CODE  FIXED-WEATHER-STATION LATITUDE COORDINATE  FIXED-WEATHER-STATION LONGITUDE COORDINATE  FIXED-WEATHER-STATION NAME  FIXED-WEATHER-STATION STATUS CODE  FIXED-WEATHER-STATION URSI STATION IDENTIFIER	(PK)		(29430) (14392) (18906) (29436) (29439) (29433) (29434) (29431) (29432) (29438) (29440) (46626)	(2) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: FIXED-WEATHER-STATION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE INSTANCE OF A FIXED-WEATHER-STATION WITH ANOTHER  OF THAT SAME FIXED-WEATHER-STATION UNDER A DIFFERENT NAME.	R INS	TANCI	(7133) ( E	(1)	(A)
Attribute Names: FIXED-WEATHER-STATION IDENTIFIER	(PK)	(FK)	(29430)	(1)	(A)
Entity Name: FIXED-WEATHER-STATION-INSTRUMENTATION Definition: GEOPHYSICAL MEASURING EQUIPMENT INSTALLED AT A FIXED-WEATHER-STATION. Attribute Names:			(7126) (	(1)	(A)
FIXED-WEATHER-STATION IDENTIFIER GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE FIXED-WEATHER-STATION-INSTRUMENTATION INSTALLATION DATE FIXED-WEATHER-STATION-INSTRUMENTATION INSTALLATION ELEVATION DIMENSION FIXED-WEATHER-STATION-INSTRUMENTATION REMOVAL DATE			(29430) (18883) (29444) (29446) (29445)	(2) (1) (1)	(A) (A) (A)
Entity Name: FIXED-WEATHER-STATION-REPORT-TYPE Definition: A CLASSIFICATION OF THE TYPES OF OBSERVATIONS TAKEN AT A FIXED-WEATHER	-STAT	ION.	(7127)	(1)	(A)
Attribute Names:     FIXED-WEATHER-STATION IDENTIFIER     GEOPHYSICAL-REPORT-TYPE CODE     FIXED-WEATHER-STATION-REPORT-TYPE ALTIMETER SETTING UNITS CODE     FIXED-WEATHER-STATION-REPORT-TYPE HEIGHT UNITS CODE     FIXED-WEATHER-STATION-REPORT-TYPE SEA LEVEL PRESSURE UNITS CODE     FIXED-WEATHER-STATION-REPORT-TYPE TEMPERATURE-UNITS CODE     FIXED-WEATHER-STATION-REPORT-TYPE VISIBILITY UNITS CODE     FIXED-WEATHER-STATION-REPORT-TYPE WIND SPEED UNITS CODE			(29430) (29571) (29455) (29453) (29454) (29450) (29451) (29448)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)

Entity Name: FIXED-WING-EMPLOYMENT Definition: THE DIRECTION THAT PRESCRIBES THE USE OF A NON-ROTARY WING AIRCRAFT SY	STEM.		(1523)	(1)	(A)
Attribute Names:					
ACTION IDENTIFIER			(9904)		
ACTION-RESOURCE IDENTIFIER FIXED-WING-EMPLOYMENT PULLOUT DIRECTION CODE	(PK)	(FK)	(11271) (12595)		
Entity Name: FLIGHT-WEATHER-CONDITION-OBSERVATION Definition: PRESENT METEOROLOGICAL CONDITIONS AS OBSERVED DURING AN AIRCRAFT'S FLIGHT	GHT.		(9125)	(1)	(A)
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549) (33616)		
FLIGHT-WEATHER-CONDITION-OBSERVATION ALTITUDE DIMENSION FLIGHT-WEATHER-CONDITION-OBSERVATION CLOUD CONDITION CODE			(33613)		
FLIGHT-WEATHER-CONDITION-OBSERVATION CONTRAIL PERSISTENCE CODE			(33618)		
FLIGHT-WEATHER-CONDITION-OBSERVATION CONTRAIL VERTICAL LOCATION CODE			(33619)		
FLIGHT-WEATHER-CONDITION-OBSERVATION HORIZONTAL VISIBILITY CODE			(33614)		
FLIGHT-WEATHER-CONDITION-OBSERVATION OFF-COURSE WEATHER BEARING CODE			(33610)	(1)	(A)
FLIGHT-WEATHER-CONDITION-OBSERVATION OFF-COURSE WEATHER CODE			(33612)	(1)	(A)
FLIGHT-WEATHER-CONDITION-OBSERVATION PRESENT WEATHER CODE			(33611)		
FLIGHT-WEATHER-CONDITION-OBSERVATION PRESENT WEATHER PRECIPITATION CODE			(33615)		
FLIGHT-WEATHER-CONDITION-OBSERVATION SIGNIFICANT WEATHER CHANGE CODE			(33609)		
FLIGHT-WEATHER-CONDITION-OBSERVATION SIGNIFICANT WEATHER DISTANCE CODE			(33617)	(I)	(A)
Entity Name: FLOWING-INLAND-WATER Definition: INLAND-WATER WITH A CURRENT.			(3627)	(1)	(A)
Attribute Names:					
INLAND-WATER IDENTIFIER FLOWING-INLAND-WATER TYPE CODE	(PK)	(FK)	(18850) (18810)		
Entity Name: FOLLOW-ON-ENGINEERING-COMPONENT  Definition: A PORTION OF A FACILITY REQUIRED FOR SUBSEQUENT CONSTRUCTION AFTER AND EN USED.	THER	HAS B	(3515) E	(1)	(C)
Attribute Names:					
ENGINEERING-COMPONENT IDENTIFIER FOLLOW-ON-ENGINEERING-COMPONENT CONSTRUCTION DELAY DAY COUNT QUANTITY	(PK)	(FK)	(14402) (15463)		
Entity Name: FORCE-ACTIVITY-DESIGNATOR Definition: AN INDICATOR ASSIGNED TO AN ORGANIZATION TO REFLECT ITS RELATIVE LIKED	THOOD	OF I	(11418) 3	(1)	(A)
EING COMMITTED TO COMBAT.					
Attribute Names:	(DK)		(40277)	. /1\	/ 7\ \
FORCE-ACTIVITY-DESIGNATOR CODE FORCE-ACTIVITY-DESIGNATOR NAME	(PK)		(40277) (40279)		
FORCE-ACTIVITI-DESIGNATOR NAME			(40213)	(1)	(4)
Entity Name: FORCE-PACKAGE-TYPE			(2349)	(1)	(A)
Definition: A CONFIGURATION OF SPECIFIC TYPES OF RESOURCES DESIGNED TO MEET AN OBJ	TECTIV	E.			
Attribute Names:					
FORCE-PACKAGE-TYPE IDENTIFIER	(PK)		(16211)		
FORCE-PACKAGE-TYPE CODE			(16225)		
FORCE-PACKAGE-TYPE DESCRIPTION TEXT FORCE-PACKAGE-TYPE PURPOSE TEXT			(16216) (16217)		
FORCE-PACKAGE-TYPE TRANSPORTATION REQUIREMENT TEXT			(16223)		
Entity Name: FORCE-PACKAGE-TYPE-ASSOCIATION			(2351)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A FORCE-PACKAGE-TYPE AND ANOTHER FORCE-PACKAGE	-TYPE				
Attribute Names:					
FORCE-PACKAGE-TYPE IDENTIFIER	(PK)	(FK)	(16211)	(1)	(A)
Entity Name: FORCE-PACKAGE-TYPE-LANGUAGE-SKILL Definition: THE LANGUAGE SKILL REQUIRED FOR A FORCE-PACKAGE-TYPE.			(2355)	(1)	(A)
Attribute Names:	/ DZ \	/ E77.\	/160111	/11	/7.1
FORCE-PACKAGE-TYPE IDENTIFIER LANGUAGE CODE			(16211) (15940)		
SKILL IDENTIFIER			(18057)		
Value Associate to the control of th	(211)	(-11)	(10007)	( + )	147
Entity Name: FORCE-PACKAGE-TYPE-MATERIEL-ITEM  Definition: THE TYPE OF MATERIEL REQUIRED FOR A FORCE-PACKAGE-TYPE.			(2406)	(1)	(A)
Attribute Names:					
FORCE-PACKAGE-TYPE IDENTIFIER	(PK)	(FK)	(16211)	(1)	(A)

MATERIEL-ITEM IDENTIFIER FORCE-PACKAGE-TYPE-MATERIEL-ITEM QUANTITY	(PK)	(FK)	(10902) (16285)		
Entity Name: FORCE-PACKAGE-TYPE-MATERIEL-ITEM-SKILL Definition: A MATERIEL-ITEM-SKILL REQUIRED FOR A FORCE-PACKAGE-TYPE.			(2407)	(1)	(A)
Attribute Names:  FORCE-PACKAGE-TYPE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  SKILL IDENTIFIER	(PK)	(FK)	(16211) (10902) (18057)	(1)	(A)
Entity Name: FORCE-PACKAGE-TYPE-OCCUPATION Definition: AN OCCUPATION REQUIRED FOR A FORCE-PACKAGE-TYPE. Attribute Names:			(2352)	(1)	(A)
FORCE-PACKAGE-TYPE IDENTIFIER OCCUPATION IDENTIFIER			(16211) (13877)		
Entity Name: FORCE-PACKAGE-TYPE-ORGANIZATION-TYPE Definition: AN ORGANIZATION-TYPE REQUIRED FOR A FORCE-PACKAGE-TYPE. Attribute Names:			(2353)	(1)	(A)
FORCE-PACKAGE-TYPE IDENTIFIER FORCE-PACKAGE-TYPE-ORGANIZATION-TYPE QUANTITY	(PK)	(FK)	(16211) (16228)		
Entity Name: FOREIGN-MATERIEL-ACQUISITION-PROGRAM  Definition: AN ACQUISITION-PROGRAM CONSOLIDATED AT DOD LEVEL TO ACQUIRE AND EXPLOI  WEAPON AND INFORMATION SYSTEMS.  Attribute Names:	T FOR	EIGN	(11438)	(1)	(A)
ACQUISITION-PROGRAM IDENTIFIER ACQUISITION-PROGRAM-ELEMENT IDENTIFIER COUNTRY CODE FOREIGN-MATERIEL-ACQUISITION-PROGRAM CATEGORY TYPE CODE FOREIGN-MATERIEL-ACQUISITION-PROGRAM SEQUENCE IDENTIFIER FOREIGN-MATERIEL-ACQUISITION-PROGRAM SYSTEM MODEL NAME FOREIGN-MATERIEL-ACQUISITION-PROGRAM SYSTEM NAME	(PK)	(FK)	(36190) (39898) (14392) (40250) (40251) (40254) (40252)	(1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: FOREIGN-MATERIEL-ACQUISITION-PROGRAM-FUNDING Definition: A COST FOR A FOREIGN-MATERIEL-ACQUISITION-PROGRAM. Attribute Names:			(11439)	(1)	(A)
ACQUISITION-PROGRAM IDENTIFIER ACQUISITION-PROGRAM-ELEMENT IDENTIFIER COUNTRY CODE FOREIGN-MATERIEL-ACQUISITION-PROGRAM CATEGORY TYPE CODE FUND-ACCOUNT IDENTIFIER FOREIGN-MATERIEL-ACQUISITION-PROGRAM-FUNDING FISCAL YEAR DATE FOREIGN-MATERIEL-ACQUISITION-PROGRAM-FUNDING AMOUNT	(PK) (PK) (PK)	(FK) (FK) (FK)	(36190) (39898) (14392) (40250) (12071) (40708) (40260)	(1) (2) (1) (1) (2)	(A) (A) (A) (A) (A)
Entity Name: FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION  Definition: A REQUEST FOR MATERIEL-ITEM NEEDED IN SUPPORT OF FOREIGN MILITARY SALE D PROGRAM.	s/gra	NT A	(750) ( I	1)	(A)
Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION CASE IDENTIFIER FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION COOPERATIVE LOGISTICS PROGRAM SUPPORT CODE		(FK)	(10664) (10659) (10658)	(1)	(A)
FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION FREIGHT FORWARDER CODE FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION INTERNATIONAL LOGISTICS PROGRAM YEA R IDENTIFIER			(10663) (10662)		
FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION OFFER RELEASE OPTION CODE FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION PROGRAM LINE ITEM IDENTIFIER			(10661) (10660)		
Entity Name: FORESHORE  Definition: THE ZONE OF THE SHORE THAT LIES BETWEEN THE CREST OF THE SEAWARD BERM  IMIT OF WAVE WASH AT HIGH TIDE) AND A SPECIFIED LOW WATER LINE.  Attribute Names:	(OR U	PPER 1	(2581) L	(1)	(A)
SHORE IDENTIFIER SHORE-ZONE TYPE CODE			(17553) (16811)		
Entity Name: FORM-EDITION  Definition: AN APPROVED FORM WHICH IS A FIXED ARRANGEMENT OF CAPTIONED SPACES DESI  PRESCRIBED INFORMATION.  Attribute Names:	GNATE	D FOI	(11073) R	(1)	(A)
FORM-EDITION-DRAFT IDENTIFIER	(PK)	(FK)	(39697)	(1)	(A)

					_
FORM-REQUEST FORM TITLE IDENTIFIER	(PK)	(FK)	(39811)	(1)	(A)
FORM-REQUEST SUBMISSION DATE			(39796)		
FORM-EDITION CLASSIFICATION CODE	(PK)	` .	(39652)		
FORM-EDITION SHORT-NAME IDENTIFIER	(PK)		(39649)	(1)	(A)
FORM-MEDIA TYPE CODE		(FK)	(39809)	(1)	(A)
SECURITY-CLASSIFICATION CODE		(FK)	(26900)	(2)	(C)
FORM-EDITION ACTUAL DISTRIBUTION DATE			(39650)	(1)	(A)
FORM-EDITION APPROVAL DATE			(39651)		
FORM-EDITION CANCELLATION DATE			(39653)	(1)	(A)
FORM-EDITION CONTRACTOR ACCESS CODE			(42182)	(1)	(A)
FORM-EDITION DATE			(39813)		
FORM-EDITION ELECTRONIC GENERATION AUTHORIZATION CODE		,	(39654)		
FORM-EDITION FOREIGN NATIONAL ACCESS CODE			(40243)		
FORM-EDITION FUNCTIONAL SUBJECT SERIES IDENTIFIER			(39655)		
FORM-EDITION MULTIPLE PART CODE			(42222)		
FORM-EDITION PAGE QUANTITY			(39656)		
FORM-EDITION PRESCRIBING AUTHORITY DOCUMENT TEXT			(39657) (39658)		
FORM-EDITION PRESCRIBING AUTHORITY IMPLEMENTATION CODE			(39659)		
FORM-EDITION PURPOSE DESCRIPTION TEXT			(39661)		
FORM-EDITION SAFEGUARD INDICATOR CODE			(39663)		
FORM-EDITION SERIALIZATION INDICATOR CODE			(42183)		
FORM-EDITION SIZE TEXT FORM-EDITION SPECIAL CONSTRUCTION INDICATOR CODE			(39664)		
			(39691)		
FORM-EDITION SUPERSESSION DATE FORM-EDITION WORLD WIDE WEB AUTHORIZATION CODE			(39945)		
FORM-EDITION WORLD WIDE WEB AUTHORIZATION CODE			(03310)	\-/	(/
Entity Name: FORM-EDITION-ASSOCIATION			(11074)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A FORM-EDITION AND ANOTHER FORM-EDITION.			,	, ,	
Attribute Names:					
FORM-EDITION CLASSIFICATION CODE	(PK)	(FK)	(39652)	(1)	(A)
FORM-EDITION SHORT-NAME IDENTIFIER	(PK)	(FK)	(39649)	(1)	(A)
FORM-EDITION-DRAFT IDENTIFIER	(PK)	(FK)	(39697)	(1)	(A)
FORM-REQUEST FORM TITLE IDENTIFIER	(PK)	(FK)	(39811)	(1)	(A)
FORM-REQUEST SUBMISSION DATE	(PK)	(FK)	(39796)	(1)	(A)
FORM-EDITION-ASSOCIATION REASON TEXT			(39695)	(1)	(A)
			(11055)		
Entity Name: FORM-EDITION-DRAFT			(11075)	(1)	(A)
Definition: A PRELIMINARY DESIGN OF THE FORM-EDITION.					
Attribute Names:	(DZ)	(1372)	(20011)	/11	/7\\
FORM-REQUEST FORM TITLE IDENTIFIER			(39811) (39796)		
FORM-REQUEST SUBMISSION DATE	(PK)	(EK)	(39697)		
FORM-EDITION-DRAFT IDENTIFIER	(FK)		(39696)		
FORM-EDITION-DRAFT DATE			(33030)	( + )	(A)
Entity Name: FORM-EDITION-ELECTRONIC-VERSION			(11941)	(1)	(A)
Definition: AN ELECTRONICALLY REPRODUCED IMAGE OF A FORM-EDITION.			, ,	, ,	
Attribute Names:					
FORM-EDITION CLASSIFICATION CODE	(PK)	(FK)	(39652)	(1)	(A)
FORM-EDITION SHORT-NAME IDENTIFIER	(PK)	(FK)	(39649)	(1)	(A)
	(PK)	(FK)	(39697)	(1)	1/
FORM-EDITION-DRAFT IDENTIFIER			(39697) (39811)		
	(PK)	(FK)		(1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER	(PK) (PK)	(FK) (FK)	(39811)	(1) (1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE	(PK) (PK)	(FK) (FK)	(39811) (39796) (7875) (39692)	(1) (1) (1) (1)	(A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK)	(39811) (39796) (7875)	(1) (1) (1) (1)	(A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT	(PK) (PK) (PK)	(FK) (FK)	(39811) (39796) (7875) (39692) (42185)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY	(PK) (PK) (PK)	(FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES	(PK) (PK) (PK)	(FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED.	(PK) (PK) (PK)	(FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE	(PK) (PK) (PK) (PK) ARE RE	(FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER  FORM-REQUEST FORM TITLE IDENTIFIER  FORM-REQUEST SUBMISSION DATE  ORGANIZATION IDENTIFIER  FORM-EDITION-ELECTRONIC-VERSION DATE  FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY  Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES  TED.  Attribute Names:  FORM-EDITION CLASSIFICATION CODE  FORM-EDITION SHORT-NAME IDENTIFIER	(PK) (PK) (PK) (PK) ARE RE (PK)	(FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) (39652) (39649)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER	(PK) (PK) (PK) (PK) ARE RE (PK) (PK)	(FK) (FK) (FK) PLICA (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) (39652) (39649) (39697)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) PLICE (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) (39652) (39649) (39697) (39811)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED.  Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) PLICA (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) (39652) (39649) (39697) (39811) (39796)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) PLICA (FK) (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) A (39652) (39649) (39649) (39697) (39811) (39796) (39809)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE FORM-MEDIA TYPE CODE ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) PLICA (FK) (FK) (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) A (39652) (39649) (39697) (39811) (39796) (39809) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE FORM-MEDIA TYPE CODE ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) A (39652) (39649) (39697) (39811) (39796) (39809) (7875) (11185)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) A (39652) (39649) (39697) (39811) (39796) (39890) (7875) (11185) (11757)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE ORGANIZATION IDENTIFIER FORM-EDITION-ELECTRONIC-VERSION DATE FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT  Entity Name: FORM-EDITION-MASTER-COPY Definition: THE ORIGINAL COPY OF THE APPROVED FORM-EDITION FROM WHICH ALL COPIES TED. Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE FORM-MEDIA TYPE CODE ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) (PK) ARE RE (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39811) (39796) (7875) (39692) (42185) (11076) A (39652) (39649) (39697) (39811) (39796) (39809) (7875) (11185)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Entity Name: FORM-EDITION-MULTIPLE-PART			(11078)	(1)	(A)
Definition: A PAGE OF A UNIT SET OF A FORM-EDITION.					
Attribute Names:	(DK)	( EE )	(39652)	/1\	(7)
FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER			(39649)		
FORM-EDITION SHORT-MARKE IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER			(39697)		
FORM-REQUEST FORM TITLE IDENTIFIER			(39811)		
FORM-REQUEST SUBMISSION DATE	(PK)	(FK)	(39796)	(1)	(A)
FORM-EDITION-MULTIPLE-PART SEQUENCE IDENTIFIER	(PK)		(39698)	(1)	(A)
FORM-EDITION-MULTIPLE-PART COPY DESIGNATOR TEXT			(39699)	(1)	(A)
FORM-EDITION-MULTIPLE-PART PAGE QUANTITY			(42455)	(1)	(A)
Entity Name: FORM-MEDIA			(11313)	(1)	(A)
Definition: A STORAGE OR TRANSMISSION MEANS ASSOCIATED WITH A FORM.					
Attribute Names:	(DI)		(20000)	(1)	/ 7N N
FORM-MEDIA TYPE CODE	(PK)		(39809)	(1)	(A)
Tolday Nove TODY PROVINGE			(11079)	(1)	(A)
Entity Name: FORM-REQUEST Definition: THE OFFICIAL REQUEST FOR PROCESSING A DEPARTMENTAL FORM.			(110/5)	( - /	(11)
Attribute Names:					
FORM-REQUEST FORM TITLE IDENTIFIER	(PK)		(39811)	(1)	(A)
FORM-REQUEST SUBMISSION DATE	(PK)		(39796)	(1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
PERSON IDENTIFIER		(FK)	(11185)	(2)	(A)
PERSON-ORGANIZATION BEGIN DATE			(11757)		
PERSON-ORGANIZATION BEGIN TIME		(FK)	(27926)		
FORM-REQUEST APPROVING FORMS MANAGEMENT OFFICER SIGNATURE DATE			(39791)		
FORM-REQUEST CANCELLATION CODE			(42228)		
FORM-REQUEST COMPONENT ACTION OFFICER SIGNATURE DATE			(42272)		
FORM-REQUEST COMPONENT APPROVING OFFICIAL SIGNATURE DATE			(39792) (39793)		
FORM-REQUEST COMPONENT FORMS MANAGEMENT OFFICER SIGNATURE DATE FORM-REQUEST CREATION SUBMISSION TYPE CODE			(39797)		
FORM-REQUEST CREATION SUBMISSION TIPE CODE FORM-REQUEST STOCK DISPOSITION CODE			(40205)		
FORM-REGUEST STOCK DISTOSTITON COSE			( ,	ν-,	,/
Entity Name: FORM-REQUEST-CANCELLATION			(11944)	(1)	(A)
Definition: THE OFFICIAL REQUEST FOR CANCELING A DEPARTMENTAL FORM.					
Attribute Names:					
FORM-REQUEST FORM TITLE IDENTIFIER			(39811)		
FORM-REQUEST SUBMISSION DATE	(PK)		(39796)		
FORM-EDITION CLASSIFICATION CODE			(39652)		
FORM-EDITION SHORT-NAME IDENTIFIER			(39649)		
FORM-EDITION-DRAFT IDENTIFIER			(39697) (39811)		
FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE			(39796)		
FUNN-REQUEST SUBMISSION DATE		(220)	(05,50)	(-,	(/
Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION			(11080)	(1)	(A)
Definition: THE COORDINATION OF THE FORM-REQUEST WITH THE DEPARTMENTAL USING COMPO	NENTS				
Attribute Names:					
FORM-REQUEST FORM TITLE IDENTIFIER			(39811)		
FORM-REQUEST SUBMISSION DATE			(39796)		
ORGANIZATION IDENTIFIER			(7875)		(A)
PERSON IDENTIFIER			(11185)		
PERSON-ORGANIZATION BEGIN DATE			(11757)		
PERSON-ORGANIZATION BEGIN TIME	(PK)	(FK)	(27926)		
FORM-REQUEST-EXTERNAL-COORDINATION ACTUAL COMPLETION DATE			(39798) (39799)		
FORM-REQUEST-EXTERNAL-COORDINATION RECEIPT DATE			(39800)		
FORM DECUEST-FYTERNAL-COORDINATION STOCK FSTIMATED ANNUAL USAGE OHANTITY			(39802)		
FORM-REQUEST-EXTERNAL-COORDINATION STOCK ESTIMATED ANNUAL USAGE QUANTITY					
FORM-REQUEST-EXTERNAL-COORDINATION STOCK ESTIMATED ANNUAL USAGE QUANTITY FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE				ÿΤ)	(A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE			(11949)	•	
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK	ISTIN	G FO	(11949)	•	
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE	ISTIN	G FO	(11949)	•	
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX			(11949) R	(1)	(A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX M-EDITION STOCK. Attribute Names: FORM-EDITION CLASSIFICATION CODE	(PK)	(FK)	(11949) R (39652)	(1)	(A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX M-EDITION STOCK.  Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER	(PK)	(FK) (FK)	(11949) R (39652) (39649)	(1) (1) (1)	(A) (A) (A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX M-EDITION STOCK.  Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(11949) R (39652) (39649) (39697)	(1) (1) (1) (1)	(A) (A) (A) (A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX M-EDITION STOCK.  Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11949) R (39652) (39649) (39697) (39811)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX M-EDITION STOCK.  Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(39652) (39649) (39697) (39811) (39796)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE  Entity Name: FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK Definition: AN ASSOCIATION BETWEEN A FORM-REQUEST-EXTERNAL-COORDINATION AND THE EX M-EDITION STOCK.  Attribute Names: FORM-EDITION CLASSIFICATION CODE FORM-EDITION SHORT-NAME IDENTIFIER FORM-EDITION-DRAFT IDENTIFIER FORM-REQUEST FORM TITLE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(11949) R (39652) (39649) (39697) (39811)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)

PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME			(11757) (27926) (39801)	(1)	(A)
FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK ON-HAND QUANTITY			(33001)	( - /	(11)
Entity Name: FORM-REQUEST-INTERNAL-COORDINATION  Definition: THE COORDINATION OF THE FORM-REQUEST WITH THE APPROPRIATE DOD COMPO	NENT INF	RMATI	(11081)	(1)	(A)
Attribute Names:	/ DK)	/ FK \	(39811)	(1)	(A)
FORM-REQUEST FORM TITLE IDENTIFIER FORM-REQUEST SUBMISSION DATE			(39796)		
FORM-REQUEST SUBMISSION DATE FORM-REQUEST-INTERNAL-COORDINATION TYPE CODE	(PK)	7	(39808)		
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-ORGANIZATION BEGIN DATE			(11757)		
PERSON-ORGANIZATION BEGIN TIME		(FK)	(27926) (39803)		
FORM-REQUEST-INTERNAL-COORDINATION ACTUAL COMPLETION DATE FORM-REQUEST-INTERNAL-COORDINATION APPLICABILITY CODE			(39804)		
FORM-REQUEST-INTERNAL-COORDINATION RECEIPT DATE			(39805)		
FORM-REQUEST-INTERNAL-COORDINATION SUSPENSE DATE			(39806)		
FORM-REQUEST-INTERNAL-COORDINATION TEXT			(39807)	(1)	(A)
Entity Name: FORMAL-INQUIRY			(9606)	(1)	(A)
Definition: AN EXAMINATION INTENDED TO IDENTIFY EVIDENCE THAT CAN BE USED TO SU	JPPORT A F	INDIN			
G.					
Attribute Names: EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)	(1)	(A)
FORMAL-INQUIRY CATEGORY CODE		• •	(34582)		
TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE					
Entity Name: FORMED-CHARACTER-PRINT-DEVICE Definition: AN IMPACT-PRINT-DEVICE THAT PRODUCES SYMBOLS THAT ARE LOCATED ON THE ITSELF.	E PRINT-	DEVIC	(4413)	(1)	(A)
Attribute Names:	(DK)	(FK)	(10902)	(1)	· (A)
MATERIEL-ITEM IDENTIFIER FORMED-CHARACTER-PRINT-DEVICE CATEGORY NAME	(11()	(/	(20522)		
FORMED-CHARACTER-PRINT-DEVICE REMOVABLE INDICATOR CODE			(20521)		
201422					
Entity Name: FREEPRODUCT			(7571)	(1)	(A)
Definition: A DISCRETE COLUME OF NON-AQUEOUS MATERIAL.					
Attribute Names:	/DY)	/ E'E' \	(11893)	(1)	/7/
LOCATION IDENTIFIER FREEPRODUCT MEASUREMENT DATE	(PK)	(LIC)	(30362)		
FREEPRODUCT MEASUREMENT TIME	(PK)		(30361)		
FACILITY IDENTIFIER		(FK)	(11179)	(1)	(A)
FREEPRODUCT ACTUAL THICKNESS DIMENSION			(30357)		
FREEPRODUCT BEGIN DEPTH DIMENSION			(30358)		
FREEPRODUCT COMMENT TEXT			(30359)		
FREEPRODUCT END DEPTH DIMENSION			(30360)	(1)	(A)
Entity Name: FREIGHT-BILL Definition: THE INTERNAL CARRIER DOCUMENTATION USED FOR BILLING PURPOSES.			(2470)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
FREIGHT-BILL IDENTIFIER	(PK)	<b>\</b> =	(16510)		
FREIGHT-BILL CHARGE AMOUNT			(17993)	(1)	(A)
FREIGHT-BILL DATE			(17911)	(1)	(A)
			(2100)	/1\	/m\
Entity Name: FREIGHT-LADING-BILL			(3198)	(1)	(A)
Definition: A LADING-BILL FOR FREIGHT ITEMS.					
Attribute Names: LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
TARIFF IDENTIFIER	(,		(17948)		
FREIGHT_LADING-BILL ASSESSMENT CODE			(17994)	(1)	(A)
FREIGHT-LADING-BILL COMMERCIAL LADING BILL IDENTIFIER			(17995)		
FREIGHT-LADING-BILL DUNNAGE WEIGHT			(17996)		
FREIGHT-LADING-BILL EMERGENCY PREFIX CODE			(17997)		
FREIGHT-LADING-BILL EMERGENCY ROUTING CODE			(17998) (17999)		
FREIGHT-LADING-BILL ESTIMATED TRANSPORTATION AMOUNT FREIGHT-LADING-BILL FREIGHT READING CODE			(18000)		
FREIGHT-LADING-BILL PALLET WEIGHT			(18001)		
FREIGHT-LADING-BILL REASON CODE			(18002)		

Definition THE CLASSIFICATION OF THE CHARACTERISTICS OF THE BEAM FOINTING ANGLE ACRIEV ED TH  ROUGH CHANGING THE WAVELEMOTH OF THE RY SIGNAL.  RETEIRANTPENDATIFE DENTIFIER (PK (FK) (2704) (1) (A)  ANTENNATIPE JEANTIFE DENTIFIER (PK (FK) (2704) (1) (A)  FREQUENCY-DIRECTION-TYPE DEAD JERCTION SHIFT PREQUENCY CHANGE RATE (PK (FK) (2704) (1) (A)  FREQUENCY-DIRECTION-TYPE TOTAL DIRECTION SHIFT PREQUENCY CHANGE RATE (PK (FK) (2704) (1) (A)  FREQUENCY-DIRECTION-TYPE TOTAL DIRECTION SHIFT PREQUENCY CHANGE RATE (PK (FK) (2704) (1) (A)  FREQUENCY-DIRECTION-TYPE TOTAL DIRECTION SHIFT PREQUENCY CHANGE RATE (PK (FK) (2704) (1) (A)  BRITTAL A MEMOR SP WINTER CONTINUE TO AN AREA TRANSMITTED SIMULTANEOUSLY BY USING DIFFERENT FREQUENCY RAN  R FREQUENCY-DIVISION-MULTIPEXEN SEVERAL INFORMATION SIGNALS MODULATE SEPARATE SUBC ARRIE  R FREQUENCY-DIVISION-MULTIPEXEN SEVERAL INFORMATION SIGNALS MODULATE SEPARATE SUBC ARRIE  R FREQUENCY-DIVISION-MULTIPEXEN MULTIPEXED (PK) (FK) (2730) (1) (A)  RRESCRIBED-TOWN-TYPE IDENTIFIER (PK) (FK) (2730) (1) (A)  PRESCRIBED-TOWN-TYPE IDENTIFIER (PK) (FK) (2730) (1) (A)  PRESCRIBED-TOWN-TOWN-SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2730) (1) (A)  PRESCRIBED-TOWN-TOWN-SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2730) (1) (A)  PRESCRIBED-TOWN-TOWN-SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  RESCRIBED-TOWN-TOWN-SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  PRESCRIBED-TOWN-TOWN-SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  RESCRIBED-TOWN-TOWN-THE RANGE FREQUENCY MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  RESTRICTED-TOWN-THE SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  RESTRICTED-TOWN-THE SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  RESTRICTED-TOWN-THE SHOW MAXIMUM SUBCARRIER FREQUENCY RATE (FK) (FK) (2496) (1) (A)  RESTRICTED-TOWN-THE SHOW FREQUENCY MAXIMUM SUBCARRIER FREQUENCY MAXIMUM SUBCARRIER FREQUENCY MAXIMUM SUBCARRIER FREQUENCY MAXIMUM SUBCARRIER FREQUENCY MAXIMUM SUBC							
ARTIFIED TYPE IDENTIFIER ANYENNA-TYPE DEBNIFIER ANYENNA-TYPE BERNIFIER ANYENNA-TYPE BERNIFIER ANYENNA-TYPE BERNIFIER ANYENNA-TYPE BERNIFIER ANYENNA-TYPE BERNIFIER ANYENNA-TYPE BERNIFIER BERNIFIER BERNIFIER (PK) (FK) (2466) (1) (A) FREQUENCY-DIVESION-TOWN DEBNIFIER ENTEROPERATION TOWN TOWN DEBNIFIER ENTEROPERATION-TYPE TOTAL DIRECTION SHIFT FREQUENCY CHANGE RATE ENTEROPERATION-TYPE TOWN DIRECTION SHIFT FREQUENCY CHANGE RATE ENTEROPERATION-TYPE TOWN DIRECTION SHIFT FREQUENCY CHANGE RATE REPRODUCKY-DIVESION-MULTIPLEXING SUCKARRIER REQUIRKY PART REPRODUCKY-HEALTH-SERVICE-ORDER OF A REPRITIVE NATURE.  BRILLY NAME: FREQUENCY-HEALTH-SERVICE-ORDER RATE ENTITY AND THE PRODUCKY-HEALTH-SERVICE-ORDER RATE ENTOT AND THE PRODUCKY-HEALTH-	Entity Name: FREQUENCY-DIRECTION-TYPE Definition: THE CLASSIFICATION OF THE CHARACT ROUGH CHANGING THE WAVELENGTH OF	ERISTICS OF THE BEAM POINTING ANGLE THE RF SIGNAL.	ACHIEV	ED TH		(2)	(A)
Definition: A MEANS BY WHICE EACH OF SEVERAL INFORMATION SIGNALS MODULATE SEVERATE SUBC ARRIE REPOUDENCIES AND ARE TRANSMITTED SIMULTANEOUSLY BY USING DIFFERENT FREQUENCY BAN DS.  Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER (FK) (FK) (36012) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER FREQUENCY-DIRECTION-TYPE BEAM DIRECTION SH	HIFT FREQUENCY CHANGE RATE	(PK)	(FK)	(27084) (29166) (27465)	(1) (1) (1)	(A) (A) (A)
Attribute Names: CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER RPEGUENCY-DIVISION-MULTIPLEXING MAXIMUM SUBCARRIER FREQUENCY RATE SPERAD-SPECTRUM-TYPE IDENTIFIER REGUENCY-DIVISION-MULTIPLEXING SUBCARRIER FREQUENCY RATE REGUENCY-DIVISION-MULTIPLEXING SUBCARRIER REGUENCY RATE REGUENCY-DIVISION-MULTIPLEXING SUBCARRIER MODULATION TYPE IDENTIFIER REGUENCY-DIVISION-MULTIPLEXING SUBCARRIER MODULATION TYPE IDENTIFIER REGUENCY-HOLDING-RORDER OF A REPETITIVE NATURE.  Attribute Name: REGUENCY-HOLDING-RORDER OF A REPETITIVE NATURE.  Attribute Name: REGUENCY-HOLDING-RORDER OF A REPETITIVE NATURE.  Attribute Name: REGUENCY-HOLDING-RORDER TATE REGUENCY-HOLDING-RAMBITTER-MODE REGUENCY-HOLDING-RAMBITTER-MODE REGUENCY-HOLDING-RAMBITTER-MODE REGUENCY-HOLDING-RAMBITTER-MODE REGUENCY-HOLDING-TRANSMITTER-MODE REGUENCY-HOLDING-TRANSMITTER-MODE NAME RE-GOURDERN IDENTIFIER RE-GOURDERN IDENTIFIER RE-GOURDERN IDENTIFIER RE-GOURDERN IDENTIFIER RE-GOURDEN HOLDING-TRANSMITTER-MODE NAME RE-GOURDERN IDENTIFIER RE-GOURDEN HOLDING-TRANSMITTER-MODE NAME RE-GOURDEN HOLDING-TRANSMITTER-MODE NAME RE-GOURDERN HOLDING-RAMBITER-MODE NAME RE-GOURDEN HOLDING-TRANSMITTER-MODE NAME RE-GOURDEN HOLDING-TRANSMITTER-MODE NAME REGUENCY-HOLDING-TRANSMITTER-MODE NAME REGUENCY-HOLDING-TRANSMITTER-MODE NAME REGUENCY-HOUDING-TRANSMITTER-MODE NAME REGUENCY-HOUDING-TRANSMITTER-M	R FREQUENCIES AND ARE TRANSMITTED	INFORMATION SIGNALS MODULATE SEPARA SIMULTANEOUSLY BY USING DIFFERENT	TE SUBC FREQUENC	ARRIE Y BAN	;	(1)	(A)
Definition: A Harbit-Service-Order of a Repetitive Nature.  Attribute Names: FREQUENCY-HOPPING-TRANSMITTER-MODE  Entity Name: FREQUENCY-HOPPING-TRANSMITTER-MODE  Attribute Names:  RE-EQUIPMENT IDENTIFIER  CPK: (FK) (24651) (1) (A) (24705) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	RF-SIGNAL IDENTIFIER SPREAD-SPECTRUM-TYPE IDENTIFIER FREQUENCY-DIVISION-MULTIPLEXING MAXIMUM SU FREOUENCY-DIVISION-MULTIPLEXING MINIMUM SU	JBCARRIER FREQUENCY RATE	(PK)	(FK)	(35416) (47300) (35351) (35348)	(1) (1) (1) (1)	(A) (A) (A) (A)
HEALTH-SERVICE-ORDER LOBTIFIER MEASURE-UNIT CODE FREQUENCY-HEALTH-SERVICE-ORDER RATE  ENTITY NAME: FREQUENCY-HEALTH-SERVICE-ORDER RATE  ENTITY NAME: FREQUENCY-HOPPING-TRANSMITTER-MODE  Definition: A TRANSMISSION TECHNIQUE IN WHICH POWER IS SPREAD THINLY OVER THE BAND BY C HANGI NG THE CARRIER FREQUENCY IN DISCRETE INCREMENTS IN A PATTERN DICTATED BY A CODE SEQUENCE.  ALTIPUTE NAMES: RF-EQUIPMENT IDENTIFIER RF-EQUENCY-HOPPING-TRANSMITTER-MODE NAME  ENTITY NAME: FREQUENCY-MODULATION Definition: MODULATION OF A SINE WAVE CARRIER SO THAT ITS INSTANTANEOUS FREQUENCY DIFFE RS FR OM THE CARRIER FREQUENCY BY AN AMOUNT PROPORTIONATE TO THE INSTANTANEO US VALUE O F THE MODULATION WAVE. COMBINATIONS OF PHASE AND FREQUENCY MODULATION ALSO ARE C OMMONLY REFERRED TO AS FREQUENCY MODULATION.  ALTIPUTE NAMES: TRANSMITTER-MODE IDENTIFIER FREQUENCY-MODULATION RATE FREQUENCY-MODULATION PEAK FREQUENCY MODULATION.  ALTIPUTE NAMES: TRANSMITTER-MODE IDENTIFIER FREQUENCY-MODULATION PEAK FREQUENCY DEVIATION QUANTITY  Entity Name: FREQUENCY-SCAN-TYPE Definition: THE CLASSIFICATION OF AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF N SAIMUM RADIATION OR RECEPTION SENSITIVITY OFTEN VARIES WITH SIGNAL FRE QUENCY.  ALTIPUTE NAMES: ANTERNAM-TYPE IDENTIFIER ANTERNAM-TYPE FREQUENCY SHIFT PERIOD QUANTITY FREQUENCY-SCAN-TYPE FREQUENCY SHIFT PERIOD QUANTITY FREQUENCY-SCAN-TYPE FREQUENCY SHIFT PERIOD GUANTITY FREQUENCY-SCAN-TYPE FREQUENCY SHIFT PERIOD GUANTITY FREQUENCY-SCAN-TYPE FREQUENCY SHIPT PERIOD FOR PERIOD FOR SELECTIVE IDENTIFICATION FRIEND FOR SELECTIVE-IDENTIFICATION IDENTIFIER ALTIPUTE FROM-FREGION-ASSOCIATION DENTIFIER ALTIPUTE FROM-FR		ritive NATURE.			(6453)	(1)	(A)
Definition: A TRANSMISSION TECHNIQUE IN WHICH POWER IS SPREAD THINLY OVER THE BAND BY C HANGI NETHE CARRIER FREQUENCY IN DISCRETE INCREMENTS IN A PATTERN DICTATED BY A CODE SEQUENCE.  Attribute Names: RF-EQUIPMENT IDENTIFIER (PK) (24651) (1) (A) (24705) (1) (A) (24705) (1) (A) (24705) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	HEALTH-SERVICE-ORDER IDENTIFIER MEASURE-UNIT CODE		(PK)		(16557)	(3)	(C)
RF-EQUIPMENT IDENTIFIER (PK) (FK) (24765) (1) (A) FREQUENCY-HOPPING-TRANSMITTER-MODE NAME (PK) (24705) (1) (A) (24705) (1) (A) (A) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	Definition: A TRANSMISSION TECHNIQUE IN WHICH NG THE CARRIER FREQUENCY IN DISCR	H POWER IS SPREAD THINLY OVER THE BA	ND BY C	HANGI CODE		(1)	(A)
Definition: MODULATION OF A SINE WAVE CARRIER SO THAT ITS INSTANTANEOUS FREQUENCY DIFFE RS FR  OM THE CARRIER FREQUENCY BY AN AMOUNT PROPORTIONATE TO THE INSTANTANEOUS VALUE O F THE MODULATING WAVE. COMBINARIONS OF PHASE AND FREQUENCY MODULATION ALSO ARE C  OMMONLY REFERRED TO AS FREQUENCY MODULATION.  Attribute Names:  TRANSMITTER-MODE IDENTIFIER FREQUENCY-MODULATION DEVIATION RATE FREQUENCY-MODULATION DEVIATION RATE FREQUENCY-MODULATION PEAK FREQUENCY DEVIATION QUANTITY  Entity Name: FREQUENCY-SCAN-TYPE Definition: THE CLASSIFICATION OF AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF M AXIMUM RADIATION OR RECEPTION SENSITIVITY OFTEN VARIES WITH SIGNAL FRE QUENCY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER SCAN-MODE IDENTIFIER FREQUENCY-SCAN-TYPE BEAM SHIFT FREQUENCY CHANGE RATE FREQUENCY-SCAN-TYPE FREQUENCY STEP QUANTITY FREQUENCY-SCAN-TYPE FREQUENCY STEP QUANTITY FREQUENCY-SCAN-TYPE FREQUENCY STEP QUANTITY  Entity Name: FRIEND-FOE-SELECTIVE-IDENTIFICATION Definition: THE SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND OR FOE/SELECTIVE IDENTI FICAT  Attribute Names:  IDENTIFICATION-FRIEND-FOE-MODE CODE FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFICATION FRIEND OR FOE/SELECTIVE IDENTI FICAT  Entity Name: FROM-REGION-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM WHICH  THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names: COUNTRY CODE   OF THE MODULATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM WHICH  THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names: COUNTRY CODE	RF-EQUIPMENT IDENTIFIER			(FK)			
TRANSMITTER-MODE IDENTIFIER	Definition: MODULATION OF A SINE WAVE CARRIER OM THE CARRIER FREQUENCY BY AN AN F THE MODULATING WAVE. COMBINATION OMMONLY REFERRED TO AS FREQUENCY	MOUNT PROPORTIONATE TO THE INSTANTAN IONS OF PHASE AND FREQUENCY MODULATI	EO US V	ALUE (	R	(1)	(A)
Definition: THE CLASSIFICATION OF AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF M  AXIMUM RADIATION OR RECEPTION SENSITIVITY OFTEN VARIES WITH SIGNAL FRE QUENCY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  FREQUENCY-SCAN-TYPE BEAM SHIFT FREQUENCY CHANGE RATE  FREQUENCY-SCAN-TYPE FREQUENCY SHIFT PERIOD QUANTITY  FREQUENCY-SCAN-TYPE TOTAL FREQUENCY STEP QUANTITY  FREQUENCY-SCAN-TYPE TOTAL FREQUENCY STEP QUANTITY  Entity Name: FRIEND-FOE-SELECTIVE-IDENTIFICATION  Definition: THE SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND OR FOE/SELECTIVE IDENTI FICAT  ION FEATURE (IFF/SIF) INTERROGATION.  Attribute Names:  IDENTIFICATION-FRIEND-FOE-MODE CODE  FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER  CPK) (FK) (41980) (1) (C  Entity Name: FROM-REGION-ASSOCIATION  Definition: THE ASSOCIATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM WHICH  THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names:  COUNTRY CODE  THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  (PK) (FK) (14392) (2) (A	TRANSMITTER-MODE IDENTIFIER FREQUENCY-MODULATION DEVIATION RATE	TION QUANTITY	(PK)	(FK)	(24680)	(1)	(A)
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  (PK) (FK) (29107) (1) (A SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  (PK) (FK) (27066) (1) (A SCAN-MODE IDENTIFIER  (PK) (FK) (27069) (1) (A SCAN-MODE IDENTIFIER  (PK) (FK) (27069) (1) (A SCAN-MODE IDENTIFIER  (PK) (FK) (27069) (1) (A SCAN-TYPE BEAM SHIFT FREQUENCY CHANGE RATE  (27213) (1) (A SCAN-TYPE FREQUENCY SHIFT PERIOD QUANTITY  ENTITY OF THE SPECIAL FREQUENCY STEP QUANTITY  ENTITY OF THE SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND OR FOE/SELECTIVE IDENTIFICATION FRIEND FROM FAITH STATE SERVICE IDENTIFICATION (FK) (41980) (1) (C FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER  ENTITY NAME: FROM-REGION-ASSOCIATION DENTIFIER  ENTITY NAME: FROM-REGION-ASSOCIATION DETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM WHICH  THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names:  COUNTRY CODE  (PK) (FK) (14392) (2) (A SCAN-TYPE IDENTIFICATION IDENTIFICATI	Definition: THE CLASSIFICATION OF AN ELECTRO AXIMUM RADIATION OR RECEPTION SER	ONIC SCANNING TECHNIQUE WHERE THE DINSITIVITY OFTEN VARIES WITH SIGNAL F	RECTION RE QUEN	OF I		(1)	(A)
Definition: THE SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND OR FOE/SELECTIVE IDENTI FICAT  ION FEATURE (IFF/SIF) INTERROGATION.  Attribute Names:  IDENTIFICATION-FRIEND-FOE-MODE CODE FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER  Entity Name: FROM-REGION-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM  THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names: COUNTRY CODE  (PK) (FK) (14392) (2) (A	ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER FREQUENCY-SCAN-TYPE BEAM SHIFT FREQUENCY ( FREQUENCY-SCAN-TYPE FREQUENCY SHIFT PERIO	D QUANTITY	(PK)	(FK)	(27066 (27069 (27213 (27211	) (1) ) (1) ) (1) ) (1)	(A) (A) (A)
IDENTIFICATION-FRIEND-FOE-MODE CODE FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER  Entity Name: FROM-REGION-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM WHICH THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names: COUNTRY CODE  (PK) (FK) (41980) (1) (C (PK) (11080) (1) (C	Definition: THE SPECIFIC CODE REPLY TO AN IDI ION FEATURE (IFF/SIF) INTERROGAT:	ENTIFICATION FRIEND OR FOE/SELECTIVE	: IDENTI	FICA		) (1)	(C)
Definition: THE ASSOCIATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION FROM WHICH THE SERVICE MAY BEGIN TO A UNITED-STATES-STATE.  Attribute Names: COUNTRY CODE  (PK) (FK) (14392) (2) (A	IDENTIFICATION-FRIEND-FOE-MODE CODE	IFIER		(FK)			
COUNTRY CODE (PK) (14392) (2) (A	Definition: THE ASSOCIATION BETWEEN A STATE-		ON FROM	WHIC		(1)	(A)
	COUNTRY CODE						

	(DK)	· (TITZ)	(7075) (1	1 \	/7\\
ORGANIZATION IDENTIFIER			(7875) (1		(A)
STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE			(26942)		
TENDER IDENTIFIER			(23887)		(A)
TENDER SUPPLEMENT IDENTIFIER			(23893)		
TRANSPORTATION-STATE-REGION CODE	(PK)	(FK)	(26938)	(1)	(A)
FROM-REGION-ASSOCIATION MINIMUM CHARGE AMOUNT			(26908)	(1)	(A)
			(240) (1)		/ <b>7</b> . \
Entity Name: FUEL			(342) (1)	)	(A)
Definition: A SUBSTANCE USED TO GENERATE ENERGY.					
Attribute Names:	(DK)	(EK)	(11182)	(1)	( <b>A</b> )
MATERIEL IDENTIFIER	(FK)	(FK)	(11102)	( - )	(11)
Entity Name: FUEL-CONTAINER-TYPE			(3516) (3	1)	(A)
Definition: A CATEGORY OF RECEPTACLE FOR FUEL.					
Attribute Names:			(4.4.47)		
FUEL-CONTAINER-TYPE CODE	(PK)		(14447)		
FUEL-CONTAINER-TYPE CAPACITY VOLUME			(14446)		
FUEL-CONTAINER-TYPE NAME			(14448)	(1)	(A
Datitu Name, FIET DICDENCED			(12581)	(1)	(A
Entity Name: FUEL-DISPENSER Definition: FUEL DISPENSING EQUIPMENT.			(,	ι-,	,
Attribute Names:					
	(PK)	(FK)	(11179)	(1)	(A
FACILITY IDENTIFIER			(24746)		
PLANT-EQUIPMENT IDENTIFIER	(111)	(110)	(44053)		
FUEL-DISPENSER NOZZLE QUANTITY					
FUEL-DISPENSER VACUUM ASSISTANCE INDICATOR CODE			(44068)		
FUEL-DISPENSER VAPOR RECOVERY DESIGN EFFICIENCY RATE			(44243)		
FUEL-DISPENSER VAPOR RECOVERY INDICATOR CODE			(44069)	(1)	(A
FUEL-DISPENSER VAPOR RECOVERY METHOD DESCRIPTION TEXT			(44070)	(1)	(A
Patitu Names EURI IODDING-DDGV			(12582)	(1)	(A
Entity Name: FUEL-LOADING-RACK Definition: A RACK FOR LOADING FUEL INTO A VEHICLE.			(,	,	,
Attribute Names:					
	(PK)	(FK)	(11179)	(1)	(A
FACILITY IDENTIFIER			(24746)		
PLANT-EQUIPMENT IDENTIFIER	(111)	(/	(44054)		
FUEL-LOADING-RACK LOADING ARM QUANTITY					
FUEL-LOADING-RACK LOADING METHOD CODE			(44807)		
FUEL-LOADING-RACK VEHICLE LOADED TYPE CODE			(44809)	(±)	(A)
Entity Name: FUEL-TYPE			(2094) (	1)	(A)
Definition: A CATEGORY OF SUPPLY USED TO PRODUCE HEAT OR POWER BY BURNING.					
Attribute Names:					
FUEL-TYPE CODE	(PK)		(14449)	(1)	(A
FUEL-TYPE CATEGORY CODE			(14445)	(1)	(A
FUEL-TYPE NAME			(14450)		
FUEL-IIFE NAME			(,		•
Entity Name: FUEL-TYPE-FUEL-CONTAINER-TYPE			(3517) (	1)	(A)
Definition: A TYPE OF RECEPTACLE TO RECEIVE FUEL ASSOCIATED WITH A TYPE OF FUEL	PRODUCT	•			
Attribute Names:	(PK)	(FK)	(14447)	(1)	(A
FUEL-CONTAINER-TYPE CODE FUEL-TYPE CODE			(14449)		
1022 1112 0022					
Entity Name: FUEL-TYPE-SUPPLY-CLASS			(3518) (	1)	(A
Definition: A TYPE OF FUEL PRODUCT ASSOCIATED WITH A CLASS OF SUPPLY.					
Attribute Names:					
FUEL-TYPE CODE	(PK)	(FK)	(14449)	(1)	(A
SUPPLY-CLASS CODE			(15140)		
SOTTE CENSO CODE	, ,				
Entity Name: FULL-AND-OPEN-COMPETITION			(2437) (	1)	(A
Definition: A SOLICITATION PROCEDURE WHICH ALLOWS ALL ELIGIBLE SOURCES TO COMPET	Ξ.				
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	( A
FULL-AND-OPEN-COMPETITION TYPE CODE	(,	(==-,	(16428)		
			,		
Entity Name: FUNCTIONAL-ACTIVITY			(4196) (	1)	(A
Definition: A MAJOR ACTIVITY WITHIN A FUNCTIONAL-AREA.					
Attribute Names:					
FUNCTIONAL-ACTIVITY IDENTIFIER	(PK)		(30100)	(1)	(A
FUNCTIONAL-AREA IDENTIFIER		(FK)	(20492)	(1)	(Z
FUNCTIONAL-ACTIVITY MISSION TEXT			(20224)		
FUNCTIONAL-ACTIVITY NAME			(20223)		
LANGITOWN WOITAILI WUMD			,/	,-,	,

Entity Name: FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A FUNCTIONAL-ACTIVITY WITH A FI GET.	NANCIA	L÷TAF	(5138) R	(2)	(A)
Attribute Names:  FINANCIAL-TARGET IDENTIFIER  FUNCTIONAL-ACTIVITY IDENTIFIER  FUNCTIONAL-AREA IDENTIFIER  FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET ACTUAL SAVINGS AMOUNT  FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET FISCAL YEAR IDENTIFIER  FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET PROJECTED SAVINGS AMOUNT  FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET SOURCE TEXT	(PK)	(FK)	(30099) (30100) (20492) (23409) (23410) (23411) (23412)	(1) (1) (2) (2) (2)	(A) (A) (A) (A) (A)
Entity Name: FUNCTIONAL-ACTIVITY-IMPROVEMENT-PROJECT Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A FUNCTIONAL-ACTIVITY WITH AN I PROJECT.	MPROVE	MENT-	(4197) -	(2)	(A)
Attribute Names: FUNCTIONAL-ACTIVITY IDENTIFIER IMPROVEMENT-PROJECT IDENTIFIER			(30100) (30105)		
Entity Name: FUNCTIONAL-ACTIVITY-INFORMATION-ASSET Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A FUNCTIONAL-ACTIVITY WITH AN I ASSET.	NFORMA	TION-	(5139) -	(2)	(A)
Attribute Names:     FUNCTIONAL-ACTIVITY IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(30100) (20393) (20400) (7875)	(2) (2)	(A) (A)
Entity Name: FUNCTIONAL-AREA Definition: A MAJOR AREA OF RELATED ACTIVITY. Attribute Names:			(4198)	(1)	(A)
FUNCTIONAL-AREA IDENTIFIER ORGANIZATION IDENTIFIER FUNCTIONAL-AREA MISSION TEXT FUNCTIONAL-AREA NAME FUNCTIONAL-AREA STEWARD NAME	(PK)	(FK)	(20492) (7875) (20226) (20225) (26755)	(1) (1) (1)	(A) (A) (A)
Entity Name: FUNCTIONAL-AREA-INFORMATION-ASSET Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-ASSET WITH A FUN A.	CTIONA	L-ARE	(5140) E	(1)	(A)
Attribute Names:     FUNCTIONAL-AREA IDENTIFIER     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(20492) (20393) (20400) (7875)	(2) (2)	(A)
Entity Name: FUNCTIONAL-AREA-KNOWLEDGE Definition: INFORMATION ABOUT A FUNCTIONAL-AREA. Attribute Names:			(5043)	(1)	(A)
FUNCTIONAL-AREA-KNOWLEDGE IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER FUNCTIONAL-AREA-KNOWLEDGE DESCRIPTION TEXT	(PK)	(FK)	(28718) (20393) (20400)	(2)	(A) (A) (A)
FUNCTIONAL-AREA-KNOWLEDGE TITLE NAME		(FK)	(23031) (29426)	(1)	
FUNCTIONAL-AREA-KNOWLEDGE TITLE NAME  Entity Name: FUNCTIONAL-SUPPORT-ASSET  Definition: A TYPE OF RESOURCE WHICH MAY BE PROVIDED BY AN ALLIED COUNTRY TO SUPP  ONS.	ORT OP		(23031) (29426) (53) (1	(1) (1)	
Entity Name: FUNCTIONAL-SUPPORT-ASSET Definition: A TYPE OF RESOURCE WHICH MAY BE PROVIDED BY AN ALLIED COUNTRY TO SUPP	ORT OP (PK)		(23031) (29426) (53) (1	(1) (1) ) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: FUNCTIONAL-SUPPORT-ASSET  Definition: A TYPE OF RESOURCE WHICH MAY BE PROVIDED BY AN ALLIED COUNTRY TO SUPP  ONS.  Attribute Names:  FUNCTIONAL-SUPPORT-ASSET CODE  FUNCTIONAL-SUPPORT-ASSET DESCRIPTION TEXT  FUNCTIONAL-SUPPORT-ASSET TYPE CODE			(23031) (29426) (53) (1 (14451) (14452) (14453)	(1) (1) ) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

Entity Name: FUNCTIONAL-SUPPORT-ASSET-SUPPLY-CLASS Definition: THE ASSOCIATION OF A FUNCTIONAL-SUPPORT-ASSET WITH A SUPPLY-CLASS.			(3520) (1)	(A)
Attribute Names: FUNCTIONAL-SUPPORT-ASSET CODE SUPPLY-CLASS CODE			(14451) (1) (15140) (1)	
Entity Name: FUND Definition: A FINANCIAL RESOURCE ESTABLISHED FOR A PURPOSE.			(335) (1)	(A)
Attribute Names:  FUND IDENTIFIER  FUND CATEGORY CODE  FUND EXPENDITURE YEAR QUANTITY  FUND OBLIGATION YEAR QUANTITY  FUND TYPE NAME	(PK)		(12823) (1) (38769) (1) (12076) (1) (12078) (1) (12077) (2)	(A) (A)
Entity Name: FUND-ACCOUNT Definition: AN IDENTIFYING DEVICE OF A FINANCIAL RESOURCE NECESSARY TO SUPPORT A Attribute Names:	MISSIO	Ν.	(988) (1)	(A)
FUND-ACCOUNT IDENTIFIER FUND IDENTIFIER PERSON IDENTIFIER FUND-ACCOUNT TYPE CODE	(PK)		(12071) (1) (12823) (1) (11185) (2) (33759) (1)	(A) (A)
Entity Name: FUND-ACCOUNT-ACQUISITION-BUDGET-LINE Definition: AN ASSOCIATION OF A FUND-ACCOUNT WITH AN ACQUISITION-BUDGET-LINE. Attribute Names:			(11368) (1)	(A)
ACQUISITION-BUDGET-LINE BUDGET CYCLE TYPE CODE ACQUISITION-BUDGET-LINE IDENTIFIER FUND-ACCOUNT IDENTIFIER	(PK)	(FK)	(39992) (1) (39991) (1) (12071) (1)	(A)
Entity Name: FUND-ACCOUNT-ACQUISITION-PROGRAM  Definition: THE ASSOCIATION OF A FUND-ACCOUNT WITH AN ACQUISITION-PROGRAM. Attribute Names:			(11312) (1)	(A)
ACQUISITION-PROGRAM IDENTIFIER FUND-ACCOUNT IDENTIFIER			(36190) (2) (12071) (1)	
Entity Name: FUND-ACCOUNT-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC FUND-ACCOUNT WITH ANOTHER SPECIFIC FUND Attribute Names:	-ACCOUN	r.	(1446) (1)	(A)
FUND-ACCOUNT IDENTIFIER FUND-ACCOUNT-ASSOCIATION REASON CODE	(PK) (PK)	(FK)	(12071) (1) (33644) (2)	
Entity Name: FUND-ACCOUNT-ESCALATION Definition: A COST INCREASE ASSOCIATED WITH A FUND-ACCOUNT. Attribute Names:			(11316) (1)	(A)
FUND-ACCOUNT IDENTIFIER  FUND-ACCOUNT-ESCALATION EFFECTIVE CALENDAR DATE  FUND-ACCOUNT-ESCALATION FISCAL YEAR DATE  FUND-ACCOUNT-ESCALATION RATE	(PK) (PK) (PK)	(FK)	(12071) (1) (45954) (2) (42734) (2) (39972) (1)	(A)
Entity Name: FUND-ACCOUNT-GENERAL-LEDGER-ACCOUNT Definition: THE ASSOCIATION OF A FUND-ACCOUNT WITH A GENERAL-LEDGER-ACCOUNT. Attribute Names:			(1246) (1)	(A)
FUND-ACCOUNT IDENTIFIER GENERAL-LEDGER-ACCOUNT IDENTIFIER			(12071) (1) (12082) (1)	
Entity Name: FUND-ACCOUNT-INFLATION-INDEX Definition: A PRICE INFLATION INDICATOR.			(7672) (1)	(A
Attribute Names:  FUND-ACCOUNT IDENTIFIER  FUND-ACCOUNT-ESCALATION EFFECTIVE CALENDAR DATE  FUND-ACCOUNT-ESCALATION FISCAL YEAR DATE  FUND-ACCOUNT-INFLATION-INDEX STATUS TYPE CODE  FUND-ACCOUNT-INFLATION-INDEX AMOUNT	(PK)	(FK)	(12071) (1) (45954) (2) (42734) (2) (37400) (1) (45937) (1)	A) A) A)
Entity Name: FUND-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF AN ORGANIZATION WITH A FUND-ACCOUNT.			(1247) (1)	(A)
Attribute Names:	(DII)	/ EK )	(12071) (1)	(A)

Entity Name: FUND-ACCOUNT-RESTRICTION-GUIDANCE Definition: THE ASSOCIATION OF A FINANCIAL-RESTRICTION-GUIDANCE WITH A FUND-ACCOUNTION NAMES:	IT.		(1249) (1	l)	(A)
FUND-ACCOUNT IDENTIFIER GUIDANCE IDENTIFIER FUND-ACCOUNT-RESTRICTION-GUIDANCE AMOUNT			(12071) (12090) (12074)	(1)	(A)
FUND-ACCOUNT-RESTRICTION-GUIDANCE RATE			(12349)	(1)	(A)
Entity Name: FUND-ANNUAL-GOAL Definition: A STATED TARGET FOR THE OBLIGATION AND EXPENDITURE OF FUNDS. Attribute Names:			(2841) (1	L)	(A)
FUND IDENTIFIER			(12823)		
PERIOD IDENTIFIER FUND-ANNUAL-GOAL EXECUTION YEAR CODE	(PK) (PK)		(12180) (17702)		
FUND-ANNUAL-GOAL MONTH CODE	(PK)		(17701)	(1)	(A)
FUND-ANNUAL-GOAL PERCENT EXPENDED RATE FUND-ANNUAL-GOAL PERCENT OBLIGATED RATE			(17226) (17228)		
Entity Name: FUND-ANNUAL-GOAL-VARIANCE Definition: THE DIFFERENCE BETWEEN THE STATED TARGET FOR THE EXPENDITURE AND OBLIGATION OF FUNDS FOR A SPECIFIC OGRAM.				1)	(A)
Attribute Names: FUND IDENTIFIER	(PK)	(FK)	(12823)	(1)	(A)
FUND-ANNUAL-GOAL EXECUTION YEAR CODE			(17702) (17701)		
FUND-ANNUAL-GOAL MONTH CODE PERIOD IDENTIFIER			(12180)		
RESOURCE-PROGRAM IDENTIFIER	(PK)	(FK)	(17320)		
FUND-ANNUAL-GOAL-VARIANCE EXECUTION STATUS DATE FUND-ANNUAL-GOAL-VARIANCE EXPENDED DOLLAR AMOUNT			(17325) (17326)		
FUND-ANNUAL-GOAL-VARIANCE EXPLANATION TEXT FUND-ANNUAL-GOAL-VARIANCE OBLIGATED AMOUNT			(17330) (17327)		
Entity Name: FUND-INFORMATION Definition: THE DESIGNATION OF A SOURCE OF ENVIRONMENTAL RESTORATION FUNDS. Attribute Names:			(10309)	(1)	(A)
ENVIRONMENTAL-SITE IDENTIFIER			(36767)		
INSTALLATION IDENTIFIER FUND-INFORMATION FISCAL YEAR IDENTIFIER	(PK)		(15477) (39933)		
FUND-INFORMATION APPROPRIATION CODE	,,		(39929)	(1)	(A)
FUND-INFORMATION BUDGET ACTIVITY CODE FUND-INFORMATION GROUP CODE			(39930) ( (39935) (		
FUND-INFORMATION RISK PRIORITY CODE			(39934)		
Entity Name: FUNDING-YEAR-TYPE Definition: A CLASSIFICATION OF A FUND-ACCOUNT IN BASE YEAR OR THEN YEAR DOLLARS.			(10103)	(1)	(A)
Attribute Names: FUNDING-YEAR-TYPE CODE	(PK)		(36726)	(1)	(A)
Entity Name: FURNISHED-TRANSPORTATION-EQUIPMENT Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-EQUIPMENT AND A FREIGHT-LADIA Attribute Names:	IG BIL	L.	(3196) (1	1)	(A)
LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
ORGANIZATION IDENTIFIER TRANSPORTATION-EQUIPMENT IDENTIFIER			(7875) (1 (17951)		(A)
FURNISHED-TRANSPORTATION-EQUIPMENT DATE FURNISHED-TRANSPORTATION-EQUIPMENT FULLY LOADED CODE	(11()	(111)	(18003) (18004)	(1)	(A)
Entity Name: GAIN-LOSS			(749) (1)	)	(A)
Definition: A CHANGE TO THE MATERIEL-ITEM INVENTORY BALANCE. Attribute Names:					
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10664)		
GAIN-LOSS SEQUENCE IDENTIFIER GAIN-LOSS ERROR TYPE CODE	(PK)		(10653) (10647)		
GAIN-LOSS LOCAL ERROR CLASSIFICATION IDENTIFIER	•		(10646)	(1)	(A)
GAIN-LOSS MANAGEMENT CODE GAIN-LOSS OPERATION CODE			(10645) (10652)		
GAIN-LOSS PACK EXPIRE MONTH CODE			(10651)	(1)	(A)
GAIN-LOSS PACK EXPIRE WEEK CODE GAIN-LOSS PACK EXPIRE YEAR IDENTIFIER			(10650) (10649)		
			, ,	,	,

GAIN-LOSS REALLOCATED UNIT QUANTITY GAIN-LOSS REASON CODE			(11080) (10655)	(1)	(A)
GAIN-LOSS REJECT CODE GAIN-LOSS SUPPLY CONDITION CODE GAIN-LOSS TRANSACTION DAY IDENTIFIER			(10654) (10657) (10656)	(1)	(A)
Entity Name: GENERAL-LEDGER-ACCOUNT Definition: DEVICE WHICH SUMS FINANCIAL BUSINESS EVENTS.		•	(1253) (	(1)	(A)
Attribute Names:  GENERAL-LEDGER-ACCOUNT IDENTIFIER  GENERAL-LEDGER-ACCOUNT BALANCE CODE  GENERAL-LEDGER-ACCOUNT CODE  GENERAL-LEDGER-ACCOUNT NAME	(PK)		(12082) (33711) (12081) (12083)	(1) (1)	(A) (A)
Entity Name: GENERAL-LEDGER-ACCOUNT-PRO-FORMA-ENTRY Definition: THE ASSOCIATION OF A PRO-FORMA-ENTRY WITH A GENERAL-LEDGER-ACCOUNT.		÷	(1254) (	(1)	(A)
Attribute Names:  GENERAL-LEDGER-ACCOUNT IDENTIFIER  PRO-FORMA-ENTRY IDENTIFIER  GENERAL-LEDGER-ACCOUNT-PRO-FORMA-ENTRY ARITHMETIC CODE			(12082) (48786) (33660)	(1)	(A)
Entity Name: GENERAL-LEDGER-ENTRY Definition: THE ASSOCIATION OF A PRO-FORMA-ENTRY WITH A FINANCIAL RESOURCE NECESSA	RY TO	SUPPO	(1255) ( D	(1)	(A)
RT A MISSION. Attribute Names:					
FUND-ACCOUNT IDENTIFIER PRO-FORMA-ENTRY IDENTIFIER GENERAL-LEDGER-ENTRY TIME GENERAL-LEDGER-ENTRY TYPE CODE			(12071) (48786) (12366) (33748)	(1) (1)	(A) (A)
Entity Name: GENERAL-SKILL Definition: A SKILL THAT EXISTS INDEPENDENTLY OF ANY SPECIFIC CLASSIFICATION.			(3336) (	(1)	(A)
Attribute Names: SKILL IDENTIFIER GENERAL-SKILL CODE	(PK)	(FK)	(18057) (18015)		
Entity Name: GENERIC-ELEMENT Definition: A UNIT OF INFORMATION THAT DEFINES A GENERAL CLASS OF DATA. Attribute Names:			(6114) (	(1)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20393) (20400)	(2)	(A)
ORGANIZATION IDENTIFIER GENERIC-ELEMENT CLASS CATEGORY NAME GENERIC-ELEMENT DOMAIN DESCRIPTION TEXT	(PK)	(FK)	(7875) ( (25191) (25194)	(1)	
Entity Name: GENERICALLY-IDENTIFIED-DRUG  Definition: A DRUG WHICH IS PHARMACEUTICALLY AND THERAPEUTICALLY EQUIVALENT IN FOF  O ANOTHER MANUFACTURED/LABELED DRUG.	MULAT	ION '	(10550) r	(2)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  GENERICALLY-IDENTIFIED-DRUG IDENTIFIER  GENERICALLY-IDENTIFIED-DRUG SEQUENCE IDENTIFIER	(PK)	(FK)	(10902) (38159) (38161)	(2)	(A)
Entity Name: GEOLOCATION Definition: A DESIGNATED PLACE OF MILITARY INTEREST.			(867) (1	L)	(A)
Attribute Names:  GEOLOCATION CODE  COUNTRY CODE  LOCATION IDENTIFIER  LOGISTICS-GEOGRAPHIC-REGION CODE  UNIT IDENTIFIER  GEOLOCATION LATITUDE COORDINATE  GEOLOCATION LONGITUDE COORDINATE  GEOLOCATION NAME  GEOLOCATION TYPE CODE	(PK)	(FK) (FK) (FK)	(17385) (14392) (11893) (14498) (15190) (15472) (15473) (14473) (14485)	(2) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: GEOLOCATION-ASSOCIATION Definition: THE ASSOCIATION OF A GEOLOCATION WITH ANOTHER GEOLOCATION.			(4463)	(1)	,(A)
Attribute Names: GEOLOCATION CODE	(PK)	(FK)	(17385)	(1)	(A)

Entity Name: GEOLOCATION-MONTHLY-CLIMATE Definition: THE REGULAR WEATHER CONDITION IN A GIVEN MONTH FOR A DESIGNATED PLACE INTEREST.	OF MII	LITARY	(4457)	(1)	(A)
Attribute Names:  GEOLOCATION CODE  GEOLOCATION-MONTHLY-CLIMATE MONTH CODE  GEOLOCATION-MONTHLY-CLIMATE MAXIMUM PRECIPITATION DEPTH DIMENSION  GEOLOCATION-MONTHLY-CLIMATE MAXIMUM TEMPERATURE  GEOLOCATION-MONTHLY-CLIMATE MEAN DEW POINT TEMPERATURE  GEOLOCATION-MONTHLY-CLIMATE MEAN PRECIPITATION DEPTH DIMENSION  GEOLOCATION-MONTHLY-CLIMATE MEAN PRESSURE ALTITUDE DIMENSION  GEOLOCATION-MONTHLY-CLIMATE MEAN TEMPERATURE  GEOLOCATION-MONTHLY-CLIMATE MINIMUM PRECIPITATION DEPTH DIMENSION  GEOLOCATION-MONTHLY-CLIMATE MINIMUM PRECIPITATION DEPTH DIMENSION	(PK) (PK)	(FK)	(17385) (14458) (14465) (14466) (14466) (14468) (14469) (14470) (14471) (14472)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: GEOLOCATION-PERSONNEL-EVACUATION Definition: THE WITHDRAWAL OF A POPULATION OF NON-COMBATANT PERSONNEL AT A DESIGNATION OF MILITARY INTEREST.	TED PI	LACE C	(4460) )	(1)	(A)
Attribute Names:  GEOLOCATION CODE  GEOLOCATION-PERSONNEL-EVACUATION CALENDAR DATE  GEOLOCATION-PERSONNEL-EVACUATION PERSONNEL TYPE CODE  GEOLOCATION-PERSONNEL-EVACUATION PERSONNEL QUANTITY  GEOLOCATION-PERSONNEL-EVACUATION TEXT	(PK) (PK) (PK)	(FK)	(17385) (15474) (14463) (15471) (14464)	(1) (1) (1)	(A) (A) (A)
Entity Name: GEOLOCATION-PORT-OF-SUPPORT Definition: THE PORT INSTALLATION AT A LOCATION THAT RESUPPLIES ANOTHER GEOGRAPHIC BASED ON THE TYPE OF SUPPORT IT IS REQUIRED TO PROVIDE.	LOCA	TION	(4461)	(1)	(A)
Attribute Names:  GEOLOCATION CODE SUPPLY-CLASS CODE GEOLOCATION CODE		(FK)	(17385) (15140) (17385)	(1)	(A)
Entity Name: GEOLOCATION-UNIT Definition: THE ASSOCIATION BETWEEN A SPECIFIC GEOLOCATION AND A SPECIFIC UNIT. Attribute Names: GEOLOCATION CODE	(PK)	(FK)	(7319) (17385)		(A)
UNIT IDENTIFIER GEOLOCATION-UNIT REASON CODE	(PK)	(FK)	(15190) (29337)		
Entity Name: GEOLOGICAL-POINT-ANALYSIS-FORECAST Definition: AN ESTIMATE OF GEOLOGICAL CHARACTERISTICS OF THE EARTH. Attribute Names:			(10191)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE ORGANIZATION IDENTIFIER GEOLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (7875) (36838)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: GEOLOGICAL-POINT-OBSERVATION Definition: A MEASUREMENT OF PROPERTIES RELATING TO THE SOLID EARTH. Attribute Names:			(7104)	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME GEOPHYSICAL-SURVEY IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (18628)	(3) (3) (2)	(A) (A) (A)
Entity Name: GEOMAGNETIC-ACTIVITY-FORECAST Definition: A PREDICTION OF DISTURBANCES IN THE EARTH'S MAGNETOSPHERE. Attribute Names:			(12648)	(1)	(A)
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY GEOMAGNETIC-ACTIVITY-FORECAST TEXT	(PK)	(FK)	(47761) (47102) (47104) (46628)	(1) (1)	(A) (A)
Entity Name: GEOMAGNETIC-ACTIVITY-FORECAST-RECORD Definition: A PREDICTION OF GEOMAGNETIC ACTIVITY FOR A SPECIFIED REGION OF THE EAR	TH AN	D A S	(12649) S	(1)	(A)

PECIFIED TIME IN A GEOMAGNETIC-ACTIVITY-FORECAST.					
Attribute Names:					
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE			(47761)		
SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME			(47102)		
SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY			(47104)		
GEOMAGNETIC-ACTIVITY-FORECAST-RECORD ACTIVITY INTENSITY CODE	(PK)		(46630) (46632)		
GEOMAGNETIC-ACTIVITY-FORECAST-RECORD LOCATION CODE	(PK)		(46636)		
GEOMAGNETIC-ACTIVITY-FORECAST-RECORD REFERENCE DAY QUANTITY	(PK)		(46634)		
GEOMAGNETIC-ACTIVITY-FORECAST-RECORD PROBABILITY RATE					
Entity Name: GEOMAGNETIC-LOW-LATITUDE-INDEX			(12650)	(1)	(A)
Definition: AN INDEX OF GEOMAGNETIC ACTIVITY BASED UPON LOW LATITUDE STATIONS.					
Attribute Names:	/DE)	/ EV )	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER			(47751)		
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE			(50543)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER			(47086)		
SPACE-ENVIRONMENT-ANALYSIS TIME GEOMAGNETIC-LOW-LATITUDE-INDEX QUANTITY	(110)	(11)	(46638)		
GEOWAGNETIC-DOM-DATITODE-INDEX CONNITII					
Entity Name: GEOMAGNETIC-PLANETARY-INDEX			(12651)	(1)	(A)
Definition: AN INDEX OF PLANETARY GEOMAGNETIC ACTIVITY.					
Attribute Names:	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER			(47751)		
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE			(50543)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER			(47086)		
SPACE-ENVIRONMENT-ANALYSIS TIME	(PK)		(46642)		
GEOMAGNETIC-PLANETARY-INDEX CADENCE QUANTITY	(221)		(46640)		
GEOMAGNETIC-PLANETARY-INDEX AP QUANTITY GEOMAGNETIC-PLANETARY-INDEX KP QUANTITY			(46644)		
Entity Name: GEOMAGNETIC-PLANETARY-INDEX-FORECAST			(12652)	(1)	(A)
Definition: A FORECAST INDEX OF THE EARTH'S PLANETARY MAGNETIC FIELD STRENGTH OVE	RAFO	RECA	5		
T PERIOD.					
Attribute Names:	(DE)	( EE )	(47761)	(1)	/7\\
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE					
SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME			(47102)		
SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	(PK)	(EK)	(47104) (46646)		
GEOMAGNETIC-PLANETARY-INDEX-FORECAST AP QUANTITY			(46648)		
GEOMAGNETIC-PLANETARY-INDEX-FORECAST KP QUANTITY			(10010)	(-)	(/
Entity Name: GEOMAGNETIC-STATION-INDEX			(12653)	(1)	(A)
Definition: AN INDEX OF GEOMAGNETIC ACTIVITY FOR A SPECIFIC LOCATION.					
Attribute Names:	/DF)	/ E'E' \	(36254)	(1)	(2)
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER			(47751)		
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE			(50543)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER			(47086)		
SPACE-ENVIRONMENT-ANALYSIS TIME	(PK)	(110)	(46652)		
GEOMAGNETIC-STATION-INDEX CADENCE QUANTITY	(110)		(46650)		
GEOMAGNETIC-STATION-INDEX A-INDEX QUANTITY GEOMAGNETIC-STATION-INDEX K-INDEX QUANTITY			(46654)		
GEOMAGNETIC-STATION-INDEX K-INDEX QUANTITY GEOMAGNETIC-STATION-INDEX MAXIMUM GAMMA DEFLECTION QUANTITY			(46656)		
			(10654)		/ <b>-</b> \
Entity Name: GEOMAGNETIC-STORM-EVENT-REPORT	20 075	MAG	(12654)	(T)	(A)
Definition: A REPORT OF A FLUCTUATION OF THE EARTH'S GEOMAGNETIC FIELD EXCEEDING	30 GAM	MAS.			
Attribute Names:	/ DV \	/ EV.\	(47753)	/11	(7)
SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE			(47790)		
SPACE-ENVIRONMENT-EVENT-REPORT TIME	(PK)	(PK)	(46658)		
GEOMAGNETIC-STORM-EVENT-REPORT DISTURBANCE INDICATOR CODE GEOMAGNETIC-STORM-EVENT-REPORT DISTURBANCE INDICATOR TIME			(46660)		
			(46662)		
GEOMAGNETIC-STORM-EVENT-REPORT MINIMUM H-COMPONENT RATE GEOMAGNETIC-STORM-EVENT-REPORT MINIMUM H-COMPONENT TIME			(46664)		
THE NAME OF COMPUTATION OF THE PARTY.			(927) (	11	(A)
Entity Name: GEOMETRIC-SPATIAL-ELEMENT Definition: A GEOMETRIC SHAPE POSITIONED IN THREE DIMENSIONAL SPACE.			(341) (	± /	(A)
Attribute Names:	(אם)	(FK)	(11893)	(1)	( <b>A</b> )
LOCATION IDENTIFIER	(21()		(7875)		
ORGANIZATION IDENTIFIER GEOMETRIC-SPATIAL-ELEMENT EXTRACTION DATE		()	(12572)		
GEOMETRIC-SPATIAL-ELEMENT EXTRACTION DATE GEOMETRIC-SPATIAL-ELEMENT TYPE CODE			(12572)		
GEOMETUTO_BENITUT_ETHEMENT ILLE CODE			,,	\ <del>-</del> /	·/

Entity Name: GEOMETRIC-VOLUME Definition: A THREE-DIMENSIONAL GEOMETRIC-SPATIAL-ELEMENT.			(1154) (1)	(A)
Attribute Names:				
	(PK)	(FK)	(11893) (1	) (A)
GEOMETRIC-VOLUME LOWER LEVEL ELEVATION DIMENSION			(12860) (1	
GEOMETRIC-VOLUME TYPE CODE			(12861) (1	
GEOMETRIC-VOLUME UPPER LEVEL ELEVATION DIMENSION			(12862) (1	) (A)
Entity Name: GEOMETRIC-VOLUME-SURFACE Definition: AN ASSOCIATION OF A SURFACE AS A BOUNDARY OF A SPECIFIC GEOMETRIC-VOLUME	ME.		(4072) (1)	(A)
Attribute Names: LOCATION IDENTIFIER	(PK)	(FK)	(11893) (1	) (A)
Entity Name: GEOPHYSICAL-ANALYSIS-FORECAST			(10023) (1	) (A)
Definition: AN ESTIMATE OF GEOPHYSICAL CHARACTERISTICS OF THE EARTH.				
Attribute Names:	(שמ)	(EE)	(36505) (1	\ /\\
GEOPHYSICAL-LAYER IDENTIFIER			(7875) (1)	
ORGANIZATION IDENTIFIER GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(PK)	(47400) (1)	
GEOPHISICAL-ANALYSIS-FORECASI BASE REFERENCE TIME	(PK)		(36829) (1	
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY	(PK)		(36830) (1	
GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER		(FK)	(36525) (1	
INFORMATION-ASSET IDENTIFIER			(20393) (2	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2	
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	
GEOPHYSICAL-ANALYSIS-FORECAST TIME-PERIOD QUANTITY			(36849) (1	) (A)
Entity Name: GEOPHYSICAL-CLIMATOLOGY			(12627) (1	) (C)
Definition: A STATISTICAL ANALYSIS OF HISTORICAL GEOPHYSICAL DATA.				
Attribute Names:	/DK/	/ FK \	(7875) (1)	(A)
ORGANIZATION IDENTIFIER GEOPHYSICAL-CLIMATOLOGY NAME	(PK)	(EK)	(44995) (1	
GEOPHISICAL-CLIMATOLOGY VERSION IDENTIFIER	(PK)		(44999) (1	
GRID-GEOMETRY-PROJECTION NAME	(,	(FK)	(36494) (1	
GEOPHYSICAL-CLIMATOLOGY BEGIN CALENDAR DATE			(48389) (1	
GEOPHYSICAL-CLIMATOLOGY END CALENDAR DATE			(48391) (1	) (C)
GEOPHYSICAL-CLIMATOLOGY SPATIAL REPRESENTATION CODE			(44997) (1	) (C)
Entity Name: GEOPHYSICAL-DATA-REQUIREMENT			(5488) (1)	(A)
Definition: A VALIDATED NEED FOR GEOPHYSICAL DATA OR A RELATED PRODUCT.				
Attribute Names: GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER	(PK)		(23815) (1	) (A)
ORGANIZATION IDENTIFIER	(110)		(7875) (1)	
PERSON IDENTIFIER			(11185) (2	
GEOPHYSICAL-DATA-REQUIREMENT DATA TYPE CODE		• •	(23820) (1	
GEOPHYSICAL-DATA-REQUIREMENT DESCRIPTION TEXT			(23825) (1	) (A)
GEOPHYSICAL-DATA-REQUIREMENT DUE DATE			(23824) (1	) (A)
GEOPHYSICAL-DATA-REQUIREMENT NAME			(23817) (1	
GEOPHYSICAL-DATA-REQUIREMENT PRIORITY CODE			(23827) (1	
GEOPHYSICAL-DATA-REQUIREMENT REQUESTER PROGRAM NAME			(23822) (1	
GEOPHYSICAL-DATA-REQUIREMENT START DATE			(23828) (1	
GEOPHYSICAL-DATA-REQUIREMENT STOP DATE GEOPHYSICAL-DATA-REQUIREMENT VALIDATION DATE			(23829) (1 (23823) (1	
			(5489) (1)	(A)
Entity Name: GEOPHYSICAL-DATA-REQUIREMENT-DETAIL Definition: THE SPECIFICATION FOR A GEOPHYSICAL-DATA-REQUIREMENT FOR A GIVEN AREA.			(3409) (1)	(A)
Attribute Names:				
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER			(23815) (1	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL IDENTIFIER	(PK)		(23870) (1	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL EAST LONGITUDE COORDINATE			(23872) (1	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL HORIZONTAL ACCURACY DIMENSION			(23911) (1	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL NORTH LATITUDE COORDINATE GEOPHYSICAL-DATA-REQUIREMENT-DETAIL PRIORITY CODE			(23875) (1 (23915) (1	
GEOPHISICAL-DATA-REQUIREMENT-DETAIL PRODUCT SCALE QUANTITY			(23907) (1	
GEOPHISICAL-DATA-REQUIREMENT-DETAIL SOUTH LATITUDE COORDINATE			(23897) (1	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL TEMPORAL FREQUENCY CODE			(23913) (2	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL VERTICAL ACCURACY DIMENSION			(23909) (1	
GEOPHYSICAL-DATA-REQUIREMENT-DETAIL WEST LONGITUDE COORDINATE			(23900) (1	(A)
Entity Name: GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY			(5499) (1)	(A)
Definition: A RECORD OF MAINTENANCE, CALIBRATION, AND RELATED OBSERVATIONS FOR A G	EOPHY	SICAL		

```
MEASURING-DEVICE.
Attribute Names:
                                                                                       (PK) (FK) (18587) (2) (A)
   GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER
    GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE DATE
                                                                                       (PK)
                                                                                                 (23959) (1) (A)
                                                                                      (PK)
                                                                                                 (23961) (1) (A)
    GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE TIME
                                                                                                 (23962) (1) (A)
    GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY DESCRIPTION TEXT
    GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY MEASUREMENT CLASS CODE
                                                                                                 (23963) (1)
                                                                                                             (A)
Entity Name: GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST
                                                                                                 (10024) (1) (A)
Definition: A GRIDDED ARRAY GENERATED BY A GEOPHYSICAL-MODEL-SOFTWARE FOR A PARAMETER.
Attribute Names:
                                                                                      (PK) (FK) (36505) (1) (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                      (PK) (FK) (36525) (1) (A)
    GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER
                                                                                       (PK)
                                                                                           (FK)
                                                                                                (20393) (2)
                                                                                                             (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                                (20400) (2)
                                                                                           (FK)
                                                                                       (PK)
                                                                                                            (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                                (7875) (1)
                                                                                      (PK)
    ORGANIZATION IDENTIFIER
                                                                                                 (47403) (1) (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE
                                                                                       (PK)
                                                                                       (PK)
                                                                                                 (36812) (1)
                                                                                                             (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST BASE REFERENCE TIME
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY
                                                                                      (PK)
                                                                                                 (36813) (1)
                                                                                                            (A)
                                                                                       (PK)
                                                                                                 (36443) (1)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER TYPE CODE
                                                                                                            (A)
                                                                                                 (36494) (1)
    GRID-GEOMETRY-PROJECTION NAME
                                                                                            (FK)
                                                                                                             (A)
                                                                                                 (36537) (1)
                                                                                                            (A)
    SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION NAME
                                                                                            (FK)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PACKING METHOD CODE
                                                                                                 (36442) (1) (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER BINARY SCALE FACTOR QUANTITY
                                                                                                 (36814) (1)
                                                                                                            (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER DECIMAL UNITS SCALE QUANTITY
                                                                                                 (36815) (1)
                                                                                                             (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER PACKED VALUE BIT COUNT QUANT
                                                                                                 (36816) (1) (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER REFERENCE VALUE QUANTITY
                                                                                                 (36817) (1) (A)
    GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST TIME-PERIOD QUANTITY
                                                                                                 (36850) (1) (A)
                                                                                                 (12628) (1) (C)
Entity Name: GEOPHYSICAL-GRIDDED-CLIMATOLOGY
Definition: A GRIDDED STATISTICAL ANALYSIS OF HISTORICAL METEOROLOGICAL CHARACTERISTICS OF TH
             E ATMOSPHERE.
Attribute Names:
                                                                                       (PK) (FK) (44995) (1) (C)
    GEOPHYSICAL-CLIMATOLOGY NAME
    GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER
                                                                                       (PK) (FK) (44999) (1) (C)
                                                                                                 (36505) (1) (A)
                                                                                       (PK) (FK)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                       (PK)
                                                                                                 (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                           (FK)
                                                                                                             (A)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER INDICATOR CODE
                                                                                       (PK)
                                                                                                 (45001) (1)
                                                                                                            (C)
                                                                                                 (48392) (1) (C)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID END CALENDAR DATE
                                                                                       (PK)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID END TIME
                                                                                       (PK)
                                                                                                 (45122) (1)
                                                                                                             (C)
                                                                                                 (48394) (1)
                                                                                                            (C)
                                                                                       (PK)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID START CALENDAR DATE
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID START TIME
                                                                                       (PK)
                                                                                                 (45126) (1) (C)
                                                                                                 (36494) (1)
    GRID-GEOMETRY-PROJECTION NAME
                                                                                                             (A)
                                                                                                 (48381) (1)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY PACKING METHOD CODE
                                                                                                            (C)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER BINARY SCALE FACTOR QUANTITY
                                                                                                 (45114) (1) (C)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER DECIMAL UNITS SCALE QUANTITY
                                                                                                 (45116) (1) (C)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER PACKED VALUE BIT COUNT QUANTITY
                                                                                                 (45118) (1)
                                                                                                            (C)
    GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER REFERENCE VALUE QUANTITY
                                                                                                 (48387) (1) (C)
                                                                                                 (10042) (1) (A)
Entity Name: GEOPHYSICAL-LAYER
 Definition: A SPECIFIC LAYER WITHIN THE VERTICAL EXTENT FROM THE EARTH'S CORE TO THE TO P OF
             THE ATMOSPHERE.
Attribute Names:
                                                                                       (PK) (FK) (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                                             (A)
                                                                                                 (36505) (1) (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                            (FK) (20393) (2) (A)
    INFORMATION-ASSET IDENTIFIER
                                                                                            (FK) (20400) (2)
                                                                                                             (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                            (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                            (FK) (16971) (2) (C)
    VERTICAL-REFERENCE-DATUM CODE
                                                                                                 (36506) (1) (A)
    GEOPHYSICAL-LAYER TYPE CODE
Entity Name: GEOPHYSICAL-LAYER-DEPTH
                                                                                                 (10045) (1) (A)
 Definition: THE MEASUREMENT DEPTHS DEFINING A GEOPHYSICAL-LAYER.
Attribute Names:
                                                                                       (PK) (FK) (36505) (1) (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                 (7875) (1) (A)
    ORGANIZATION IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (36513) (1) (A)
    GEOPHYSICAL-LAYER-DEPTH LOWER LEVEL DIMENSION
                                                                                                 (36512) (1) (A)
    GEOPHYSICAL-LAYER-DEPTH UPPER LEVEL DIMENSION
                                                                                                 (10025) (1) (A)
Entity Name: GEOPHYSICAL-LAYER-FLOATING
```

Definition: THE OCCURENCE OF GEOPHYSICAL PARAMETERS DEFINING A GEOPHYSICAL-LAYER.					
Attribute Names:	/DE\	(EE)	(36505)	(1)	/ <b>7</b> . \
GEOPHYSICAL-LAYER IDENTIFIER			(7875) (		
ORGANIZATION IDENTIFIER	(EIC)	(EIC)	(36444)		
GEOPHYSICAL-LAYER-FLOATING DESCRIPTION TEXT			(30141)	( + )	(11)
Entity Name: GEOPHYSICAL-LAYER-HEIGHT			(10043)	(1)	(A)
Definition: THE HEIGHT OF A GEOPHYSICAL-LAYER.					
Attribute Names:			1005051		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
ORGANIZATION IDENTIFIER	(PK)	(PK)	(7875) (1 (36509)		
GEOPHYSICAL-LAYER-HEIGHT LOWER LEVEL DIMENSION			(36507)		
GEOPHYSICAL-LAYER-HEIGHT MEASURE TYPE CODE			(36508)		
GEOPHYSICAL-LAYER-HEIGHT UPPER LEVEL DIMENSION			(30000)	( - /	(/
Entity Name: GEOPHYSICAL-LAYER-PRESSURE			(10044)	(1)	(A)
Definition: THE ATMOSPHERIC PRESSURES DEFINING A GEOPHYSICAL-LAYER.					
Attribute Names:					
GEOPHYSICAL-LAYER IDENTIFIER	(PK)	(FK)	(36505)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (		(A)
GEOPHYSICAL-LAYER-PRESSURE LOWER LEVEL PRESSURE RATE			(36511)		
GEOPHYSICAL-LAYER-PRESSURE UPPER LEVEL PRESSURE RATE			(36510)	(1)	(A)
			(10046)	/1\	(7.)
Entity Name: GEOPHYSICAL-LAYER-SIGMA Definition: THE TERRAIN FOLLOWING LEVELS DEFINING A GEOPHYSICAL-LAYER.			(10046)	(1)	(A)
Attribute Names: GEOPHYSICAL-LAYER IDENTIFIER	(PK)	(FK)	(36505)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875) (		(A)
GEOPHYSICAL-LAYER-SIGMA LOWER LEVEL QUANTITY			(36515)	(1)	(A)
GEOPHYSICAL-LAYER-SIGMA UPPER LEVEL QUANTITY			(36514)	(1)	(A)
Entity Name: GEOPHYSICAL-MATHEMATICAL-MODEL			(8218) (	2)	(A)
Definition: A MATHEMATICAL APPROXIMATION OF A GEOPHYSICAL PROPERTY OF THE EARTH.					
Attribute Names:	(DE)		(21614)	(2)	(7.)
GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH TIME	(PK) (PK)		(31614) (31612)		
GEOPHYSICAL-MATHEMATICAL-MODEL NAME	(PK)	/FK)	(7875) (		
ORGANIZATION IDENTIFIER GEOPHYSICAL-MATHEMATICAL-MODEL DESCRIPTION TEXT		(11)	(31615)		
GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH CALENDAR DATE			(46026)		
5352556					
Entity Name: GEOPHYSICAL-MEASURING-DEVICE			(3566) (	1)	(A)
Definition: A DEVICE FOR MEASURING GEOPHYSICAL CHARACTERISTICS.					
Attribute Names:			(5055)	٠,	
ORGANIZATION IDENTIFIER			(7875) (		(A)
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)		(18587) (18883)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER			(37258)		
ORGANIZATION IDENTIFIER			(7875) (		
GEOPHYSICAL-MEASURING-DEVICE DESCRIPTION TEXT			(18583)		
GBOTH IDEAL THE EXTENT PROPERTY OF THE CONTRACT OF THE CONTRAC					
Entity Name: GEOPHYSICAL-MEASURING-DEVICE-ASSOCIATION			(10229)	(1)	(A)
Definition: THE ASSOCIATION OF A GEOPHYSICAL-MEASURING-DEVICE WITH ANOTHER GEOPHY.	SICAL-	MEAS	IJ		
RING-DEVICE.					
Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER			(18587)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	Ι)	(A)
Entity Name: GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT			(12735)	(1)	(A)
Definition: THE DEPLOYMENT OF A STAND-ALONE GEOPHYSICAL- MEASURING-DEVICE.			(12,00)	(-,	(++)
Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875) (		
GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT IDENTIFIER	(PK)		(45885)		
GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT CALENDAR DATE			(48006)		
GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT DEPTH DIMENSION			(45883)		
GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT LATITUDE COORDINATE			(45887)		
GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT LONGITUDE COORDINATE			(45889)		
GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT TIME			(45891)	(I)	(A)
Table Name CEODINGTON MENCINTIC DEUTCE MUDE			(3678) (	11	(A)
Entity Name: GEOPHYSICAL-MEASURING-DEVICE-TYPE Definition: A CLASS OF INSTRUMENTATION USED FOR ACQUIRING GEOPHYSICAL PARAMETERS.			(30/0) (	Δ,	(A)
DELIMITATION: A CLASS OF INSTRUMENTATION USED FOR ACQUIRING GEOFFISICAL PARAMETERS.					

Attribute Names:					
ORGANIZATION IDENTIFIER		(FK)	(7875)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)		(18883)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER	(PK)		(37258)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE DESCRIPTION TEXT			(18885)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE MANUFACTURER NAME			(18601)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE MEASUREMENT CLASS CODE			(23902)	(3)	(A)
GEOPHYSICAL-MEASURING-DEVICE-TYPE MODEL-NUMBER IDENTIFIER			(20500)	(2)	(A)
GEOTHOTOAL IMMOVING DELICE TITLE TO THE TOTAL TO THE TOTAL THE TOT					
Entity Name: GEOPHYSICAL-MODEL-SOFTWARE			(10048)	(1)	(A)
Definition: COMPUTER SOFTWARE WHICH PRODUCES AN ESTIMATE OF GEOPHYSICAL PROPERTIES					
Attribute Names:	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER	(PK)		(36525)		
GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER	(FIC)		(31614)		
GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH TIME					
GEOPHYSICAL-MATHEMATICAL-MODEL NAME			(31612)		
PERSON IDENTIFIER		(FK)	(11185)		
GEOPHYSICAL-MODEL-SOFTWARE NAME			(36524)		
GEOPHYSICAL-MODEL-SOFTWARE SHORT NAME			(36526)	(1)	(A)
Entity Name: GEOPHYSICAL-OBSERVATION-AIRCRAFT-PLATFORM			(12573)	(1)	(A)
Definition: THE AIRCRAFT USED AS A GEOPHYSICAL-OBSERVATION-PLATFORM.					
Attribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)	(FK)	(36254)	(1)	(A)
AIRCRAFT TAIL IDENTIFIER		(FK)	(36589)	(1)	(A)
AIRCRAFT-TYPE IDENTIFIER		(FK)	(33413)	(1)	(A)
AIRCRAFI-TIFE IDENTIFIEN		, ,	,		
Entity Name: GEOPHYSICAL-OBSERVATION-FIXED-WEATHER-STATION-PLATFORM			(12572)	(1)	(A)
Definition: THE FIXED WEATHER STATION USED AS A GEOPHYSICAL-OBSERVATION-PLATFORM.			,,		
Attribute Names:	(DE)	(EK)	(36254)	(1)	(2)
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(FK)				
FIXED-WEATHER-STATION IDENTIFIER		(PK)	(29430)	(1)	(A)
			(10575)	133	/ 70 N
Entity Name: GEOPHYSICAL-OBSERVATION-PERSON-PLATFORM			(12575)	(1)	(A)
Definition: THE PERSON FUNCTIONING AS A GEOPHYSICAL-OBSERVATION-PLATFORM.					
Attribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)		(36254)		
PERSON IDENTIFIER		(FK)	(11185)	(2)	(A)
Entity Name: GEOPHYSICAL-OBSERVATION-PLATFORM			(9985)	(1)	(A)
Definition: THE PLATFORM FROM WHICH A GEOPHYSICAL-POINT-OBSERVATION WAS TAKEN.					
Attribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)		(36254)	(1)	(A)
GEOPHYSICAL-OBSERVATION-PLATFORM TYPE CODE			(37141)	(1)	(A)
GHOLIHOLOM GOODINITON 1200 100					
Entity Name: GEOPHYSICAL-OBSERVATION-SATELLITE-PLATFORM			(12571)	(1)	(A)
Definition: THE SATELLITE USED AS A GEOPHYSICAL-OBSERVATION-PLATFORM.					
Attribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)	(FK)	(36254)	(1)	(A)
	(==-,		(23933)		
GEOPHYSICAL-SATELLITE IDENTIFIER		(22.,	(====,	ι-,	ν
TODAY OF THE PROPERTY OF THE P			(12574)	(1)	(4)
Entity Name: GEOPHYSICAL-OBSERVATION-SHIP-PLATFORM			(120,1)	(-)	(/
Definition: THE SHIP USED AS A GEOPHYSICAL-OBSERVATION-PLATFORM.					
Attribute Names:	/ DT/ \	/ mr/ \	(26254)	/11	/7\\
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)		(36254)		
SHIP IDENTIFIER		(FK)	(15110)	(1)	(A)
			(51.00)		
Entity Name: GEOPHYSICAL-OBSERVATION-SOURCE			(7132)	(T)	(A)
Definition: THE ASSOCIATION BETWEEN GEOPHYSICAL-REPORT-TYPE AND A GEOPHYSICAL-POIN	T-OBS	ERVA	T		
ION.					
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
GEOPHISICAL-REPORT-TYPE CODE			(29571)		
GEOPHISICAL-OBSERVATION-SOURCE REMARK TEXT	,,	/	(29573)		
GEOFRISICAL-ODSERVATION SOUNCE REFERM IEAT			,,	,-,	/
Patitu Nama, CEARINGTONI - DOINT-NANIVCIC-FORDONCH			(10051)	(1)	(A)
Entity Name: GEOPHYSICAL-POINT-ANALYSIS-FORECAST			(_0001)	(-/	(/

Definition: AN ESTIMATE OF GEOPHYSICAL CHARACTERISTICS OF A LOCATION OF THE EARTH.		•		
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER ORGANIZATION IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER TYPE CODE GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-LAYER IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(47400) (1) (A (36829) (1) (A (36830) (1) (A (36505) (1) (A (7875) (1) (A (36540) (1) (A (36539) (1) (A (47403) (1) (A (36812) (1) (A (36813) (1) (A (36813) (1) (A (36505) (1) (A (36525) (1) (A (20393) (2) (A (20400) (2) (A (7875) (1) (A	77) 77) 77) 77) 77) 77) 77) 77) 77)
Entity Name: GEOPHYSICAL-POINT-CLIMATOLOGY Definition: A STATISTICAL ANALYSIS OF HISTORICAL GEOPHYSICAL DATA FOR A POINT.			(12629) (1) (C	:)
Attribute Names:  GEOPHYSICAL-CLIMATOLOGY NAME GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER GEOPHYSICAL-LAYER IDENTIFIER ORGANIZATION IDENTIFIER GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME VERTICAL-REFERENCE-DATUM CODE GEOPHYSICAL-POINT-CLIMATOLOGY PARAMETER GROUP INDICATOR CODE GEOPHYSICAL-POINT-CLIMATOLOGY SAMPLE BEGIN CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY SAMPLE END CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY SAMPLE SIZE QUANTITY GEOPHYSICAL-POINT-CLIMATOLOGY TERRAIN HEIGHT DIMENSION  Entity Name: GEOPHYSICAL-POINT-OBSERVATION Definition: A MEASUREMENT OF PROPERTIES RELATING TO THE PHYSICS OF THE EARTH, INCLI	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(44995) (1) (C (44999) (1) (C (36505) (1) (A (7875) (1) (A (45004) (1) (C (45006) (1) (C (48404) (1) (C (48138) (1) (C (48142) (1) (C (16971) (2) (C (50443) (1) (C (48396) (1) (C (48402) (1) (C (48132) (1) (C (45134) (1) (C	
ATMOSPHERE AND THE OCEANS.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME COUNTRY CODE FIXED-WEATHER-STATION IDENTIFIER GEOPHYSICAL-SATELLITE IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER SHIP IDENTIFIER VERTICAL-REFERENCE-DATUM CODE GEOPHYSICAL-POINT-OBSERVATION DATA PROCESSING SOURCE CODE GEOPHYSICAL-POINT-OBSERVATION QUALITY-INDICATOR RATE GEOPHYSICAL-POINT-OBSERVATION STATION ELEVATION DIMENSION GEOPHYSICAL-POINT-OBSERVATION VERTICAL ERROR QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18207) (2) (A (18684) (3) (A (18685) (3) (A (18549) (2) (A (14392) (2) (A (29430) (1) (A (23933) (2) (A (7875) (1) (A (11185) (2) (A (15110) (1) (A (16971) (2) (C (36253) (1) (A (31616) (1) (A (42477) (1) (A (28731) (2) (A (31617) (1) (A	7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) 7
Entity Name: GEOPHYSICAL-POINT-OBSERVATION-REMARK Definition: SUPPLEMENTAL INFORMATION THAT ELABORATES ON A GEOPHYSICAL-POINT-OBSERV. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME GEOPHYSICAL-REPORT-TYPE CODE GEOPHYSICAL-POINT-OBSERVATION-REMARK NON-DECODED TEXT GEOPHYSICAL-POINT-OBSERVATION-REMARK TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7130) (1) (A (18207) (2) (A (18684) (3) (A (18685) (3) (A (18549) (2) (A (29571) (1) (A (37142) (1) (A (42026) (1) (A	A) A) A) A) A)

				•	
Entity Name: GEOPHYSICAL-REPORT-TYPE Definition: A TYPE OF REPORT THAT CONTAINS METEOROLOGICAL, OCEANOGRAPHIC, AND/OR C	י משטי	ZEODUV	(7117)	(1)	(A)
Definition: A TYPE OF REPORT THAT CONTAINS METEOROLOGICAL, OCEANOGRAPHIC, AND/OR C	THER C	3505111			
Attribute Names:					
GEOPHYSICAL-REPORT-TYPE CODE	(PK)		(29571)	(1)	(A)
Entity Name: GEOPHYSICAL-SATELLITE			(5492)	(2)	(A)
Definition: A MAN-MADE DEVICE PLACED IN CELESTIAL ORBIT WHICH CARRIES SENSORS THAT EOPHYSICAL AND SPACE WEATHER PARAMETERS.	MEAS	URE C			
Attribute Names:					
GEOPHYSICAL-SATELLITE IDENTIFIER	(PK)		(23933)		
COUNTRY CODE			(14392) (16971)		
VERTICAL-REFERENCE-DATUM CODE GEOPHYSICAL-SATELLITE APOGEE DIMENSION		(220)	(45557)		
GEOPHYSICAL-SATELLITE END CALENDAR DATE			(48361)		
GEOPHYSICAL-SATELLITE EXPECTED LIFE QUANTITY			(45559)		
GEOPHYSICAL-SATELLITE INCLINATION ANGLE			(45561)		
GEOPHYSICAL-SATELLITE INTERNATIONAL IDENTIFIER			(45563) (48377)		
GEOPHYSICAL-SATELLITE LAUNCH CALENDAR DATE GEOPHYSICAL-SATELLITE LAUNCH SITE NAME			(45567)		
GEOPHYSICAL-SATELLITE ORBIT TYPE CODE			(45569)		
GEOPHYSICAL-SATELLITE ORBITAL PERIOD QUANTITY			(45571)	(1)	(A)
GEOPHYSICAL-SATELLITE PERIGEE DIMENSION			(45573)		
GEOPHYSICAL-SATELLITE PROGRAM NAME			(23937)		
GEOPHYSICAL-SATELLITE PROGRAM OFFICE IDENTIFIER			(45575) (45577)		
GEOPHYSICAL-SATELLITE STATUS CODE					
Entity Name: GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE Definition: ENVIRONMENTAL DATA DERIVED FROM ONE OR MORE SATELLITE SENSORS AND/OR S ENSOR CHANNELS.	ATELL	ITE S	(12191) ;	(1)	(A)
Attribute Names:				(0)	
GEOPHYSICAL-SATELLITE IDENTIFIER		(FK)	(23933)		
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE END CALENDAR DATE GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE END-TIME QUANTITY	(PK) (PK)		(48364) (45579)		
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE PARAMETER TYPE CODE	(PK)		(45252)		
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE START CALENDAR DATE	(PK)		(48365)	(1)	(A)
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE START-TIME QUANTITY	(PK)		(45581)		
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE DATA TEXT			(48876)		
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE LINE PIXEL QUANTITY GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE LINE QUANTITY			(45248) (45250)		
GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE PIXEL BIT QUANTITY			(45254)		
Entity Name: GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS  Definition: A MOSAIC GRIDDED ANALYSIS OF A GEOPHYSICAL PARAMETER, CONSTRUCTED VIA  OF SATELLITE/SENSOR COVERAGE.	СОМРО	SITES	(12192) S	(1)	(A)
Attribute Names:	(DK)	(FK)	(36525)	(1)	(A)
GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER GEOPHYSICAL-SATELLITE IDENTIFIER			(23933)		
ORGANIZATION IDENTIFIER			(7875)		
SATELLITE-DATA-STREAM DATA FORMAT CODE			(45332)		
SATELLITE-DATA-STREAM END CALENDAR DATE			(48368)		
SATELLITE-DATA-STREAM END-TIME QUANTITY			(45585)		
SATELLITE-DATA-STREAM START CALENDAR DATE			(48369) (45587)		
SATELLITE-DATA-STREAM START-TIME QUANTITY GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS CURRENT ANALYSIS CALENDAR DATE	(PK)		(48366)		
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS CURRENT ANALYSIS TIME	(PK)		(45260)		
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS CYCLE IDENTIFIER	(PK)		(45262)	(1)	(C)
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PACKING CODE			(45264)		
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER BINARY SCALE FACTOR QUANTI			(45266)	(1)	(A)
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER DECIMAL UNITS SCALE QUANTI			(45268)	(1)	(A)
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER PACKED VALUE BIT COUNT QUANTITY	Δ		(45270)	(1)	(A)
GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER REFERENCE VALUE QUANTITY			(45272)	(1)	(A)
Entity Name: GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE Definition: CALIBRATED GEOPHYSICAL DATA COLLECTED FROM A SINGLE SATELLITE SENSOR (	CHANNE	L.	(12193)	(1)	(A)
Attribute Names: GEOPHYSICAL-SATELLITE IDENTIFIER	(PK)	(FK)	(23933)	(2)	(A)
SATELLITE-DATA-STREAM DATA FORMAT CODE			(45332)		

	(DE)	/ EE/	//0260)	/1\	/7\\
SATELLITE-DATA-STREAM END CALENDAR DATE			(48368)		
SATELLITE-DATA-STREAM END-TIME QUANTITY			(45585)		
SATELLITE-DATA-STREAM START CALENDAR DATE			(48369)		
SATELLITE-DATA-STREAM START-TIME QUANTITY GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE SUB-SAMPLE RATE		(EV)	(45587) (45278)		
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE SUB-SAMPLE RATE	(PK)				
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL SUB-SAMPLE RATE	(PK)		(45282)		
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PROCESS STAGE CODE	(PK)		(45286)		
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE PIXEL QUANTITY			(45274)		
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE PIXEL QUANTITY GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE QUANTITY GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL BIT QUANTITY GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL UNIT CODE			(45276)		
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL BIT QUANTITY			(45280)		
GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL UNIT CODE			(45284)	(1)	(A)
			(3567) (3	1 \	(A)
Entity Name: GEOPHYSICAL-SURVEY			(3307) (.	_,	(A)
Definition: THE DATA DESCRIBING THE COLLECTION OF GEOPHYSICAL DATA.					
Attribute Names:	(PK)		(18628)	121	(7\\
GEOPHYSICAL-SURVEY IDENTIFIER	(PK)	( ET/)	(7875) (3		
ORGANIZATION IDENTIFIER					
PERSON IDENTIFIER		(PK)	(11185)		
GEOPHYSICAL-SURVEY DEPARTURE LOCATION NAME			(18538)		
GEOPHYSICAL-SURVEY END CALENDAR DATE			(48780)		
GEOPHYSICAL-SURVEY END LATITUDE COORDINATE			(23914)		
GEOPHYSICAL-SURVEY END LONGITUDE COORDINATE			(23912)		
GEOPHYSICAL-SURVEY END TIME			(18545)		
GEOPHYSICAL-SURVEY NAME			(18539)		
GEOPHYSICAL-SURVEY ORIGINATOR SURVEY IDENTIFIER			(23919)		
GEOPHYSICAL-SURVEY RETURN LOCATION NAME			(18683)		
GEOPHYSICAL-SURVEY START CALENDAR DATE			(48781)		
GEOPHYSICAL-SURVEY START LATITUDE COORDINATE			(23910)		
GEOPHYSICAL-SURVEY START LONGITUDE COORDINATE			(23916)	(1)	(A)
GEOPHYSICAL-SURVEY START TIME			(18543)	(2)	(A)
Entity Name: GEOPHYSICAL-SURVEY-DATA-REQUIREMENT			(5515) (3	1)	(A)
Definition: THE ASSOCIATION OF A GEOPHYSICAL-DATA-REQUIREMENT WITH A GEOPHYSICAL-	SOKVEI	-PLA	N		
•					
7 thur hunta Namage					
Attribute Names:	(DK)	(FK)	(23815)	(1)	(2)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER			(23815)		
			(23815) (23845)		
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER			(23845)	(1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER Entity Name: GEOPHYSICAL-SURVEY-DATA-SET				(1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.			(23845)	(1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names:	(PK)	(FK)	(23845) (5503) (1	(1) 1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER	(PK)	(FK)	(23845) (5503) (3 (18628)	(1) 1) (2)	(A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE	(PK)	(FK)	(23845) (5503) (2 (18628) (23920)	(1) 1) (2) (1)	(A) (A) (A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER	(PK)	(FK)	(23845) (5503) (2 (18628) (23920) (11185)	(1) 1) (2) (1) (2)	(A) (A) (A) (A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE	(PK)	(FK)	(23845) (5503) (2 (18628) (23920) (11185) (48782)	(1) (1) (2) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME	(PK)	(FK)	(23845) (5503) (2 (18628) (23920) (11185) (48782) (37145)	(1) (2) (1) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783)	(1) (2) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144)	(1) (2) (1) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE	(PK)	(FK)	(23845) (5503) (2 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924)	(1) (2) (1) (2) (1) (1) (1) (1) (1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE	(PK)	(FK)	(23845) (5503) (2 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE	(PK)	(FK)	(23845) (5503) (2 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23973) (23972) (23930)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23973) (23972) (23930)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET.	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names:	(PK)	(FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3	(1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER	(PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23973) (23928) (23929) (5504) (3	(1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23972) (23930) (23928) (23929) (5504) (3	(1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE	(PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23926)	(1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23932) (23926) (23940)	(1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23932) (23940) (23943)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE DENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23932) (23926) (23940)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET FROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE BAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23926) (23940) (23943) (23935)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE DEFINITION	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23932) (23940) (23943)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET.  Attribute Names: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE DEFINITION Definition: A DESCRIPTION OF A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE.	(PK) (PK) (PK)	(FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23926) (23940) (23943) (23935)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET, Attribute Names: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE DEFINITION Definition: A DESCRIPTION OF A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE. Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23932) (23940) (23943) (23943) (23935) (10230)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS.  Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET DOTA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE DEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE NORTH LATITUDE COORDINATE  Entity Name: GEOPHYSICAL-SURVEY-PATA-SET-COVERAGE NORTH LATITUDE COORDINATE  ENTITY NAME: GEOPHYSICAL-SURVEY-PATA-SET-COVERAGE NORTH LATITUDE COORDINATE  ENTITY NAME: GEOPHYSICAL-SURVEY-PATA-SET-COVERAGE NORTH LATITUDE COO	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23940) (23943) (23943) (23935) (10230)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET Definition: A COLLECTION OF RELATED GEOPHYSICAL-SURVEY DATA RECORDS. Attribute Names: GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE PERSON IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START TIME GEOPHYSICAL-SURVEY-DATA-SET ERROR ANALYSIS METHOD CODE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION  Entity Name: GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE Definition: A GEOSPATIAL AREA OF COVERAGE FOR A GEOPHYSICAL-SURVEY-DATA-SET, Attribute Names: GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE DEFINITION Definition: A DESCRIPTION OF A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE. Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(23845) (5503) (3 (18628) (23920) (11185) (48782) (37145) (48783) (37144) (23924) (23973) (23972) (23930) (23928) (23929) (5504) (3 (18628) (23920) (23932) (23932) (23940) (23943) (23943) (23935) (10230)	(1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)

GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION FEATURE TYPE CODE	(PK) (PK)	(FK)	(23932)	(1)	,_ ·
			(37175) (37176)	(1)	(A)
Entity Name: GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT Definition: A POINT DESCRIBING AN EXCLUSION AREA WITHIN A GEOPHYSICAL-SURVEY-FEAT E-DEFINITION. Attribute Names:	URE-CO	VERAC	(10231) S	(1)	(A)
GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT SEQUENCE IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT LATITUDE COORDINATE GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT LONGITUDE COORDINATE	(PK) (PK)	(FK)	(18628) (23920) (23932) (37175) (37148) (37149) (37150) (37151)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT Definition: A POINT DESCRIBING THE GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION Attribute Names:			(10232)	(1)	(A)
GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT SEQUENCE IDENTIFIER GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT LATITUDE COORDINATE GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT LONGITUDE COORDINATE	(PK) (PK)	(FK) (FK) (FK)	(18628) (23920) (23932) (37175) (37152) (37153) (37154)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: GEOPHYSICAL-SURVEY-PLAN  Definition: A PLAN FOR CONDUCTING A GEOPHYSICAL SURVEY TO FULFILL GEOPHYSICAL-DAT  NT(S).	A- REQ	JIREMI	(5490) E	(1)	(A)
Attribute Names:  GEOPHYSICAL-SURVEY-PLAN IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  GEOPHYSICAL-SURVEY-PLAN COMMENT TEXT  GEOPHYSICAL-SURVEY-PLAN END DATE  GEOPHYSICAL-SURVEY-PLAN NAME  GEOPHYSICAL-SURVEY-PLAN START DATE	(PK)		(23845) (7875) (11185) (23876) (23881) (23846) (23884)	(1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: GEOPHYSICAL-SURVEY-PLAN-DETAIL Definition: THE SPECIFICATION FOR A GEOPHYSICAL-SURVEY-PLAN FOR A GIVEN AREA.			(5491)	(1)	(A)
Attribute Names: GEOPHYSICAL-SURVEY-PLAN IDENTIFIER GEOPHYSICAL-SURVEY-PLAN-DETAIL IDENTIFIER GEOPHYSICAL-SURVEY-PLAN-DETAIL EAST LONGITUDE COORDINATE GEOPHYSICAL-SURVEY-PLAN-DETAIL HORIZONTAL ACCURACY DIMENSION GEOPHYSICAL-SURVEY-PLAN-DETAIL NORTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-PLAN-DETAIL SEQUENCE IDENTIFIER GEOPHYSICAL-SURVEY-PLAN-DETAIL SOUTH LATITUDE COORDINATE GEOPHYSICAL-SURVEY-PLAN-DETAIL TRACK SPACING DIMENSION GEOPHYSICAL-SURVEY-PLAN-DETAIL VERTICAL ACCURACY DIMENSION GEOPHYSICAL-SURVEY-PLAN-DETAIL WEST LONGITUDE COORDINATE	(PK) (PK)	(FK)	(23845) (23849) (23886) (23923) (23889) (23901) (23931) (23917) (23921) (23925) (23922)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: GEOPHYSICAL-SURVEY-PLAN-IMPLEMENTATION Definition: THE ASSOCIATION OF A GEOPHYSICAL-SURVEY WITH A GEOPHYSICAL-SURVEY-PLA Attribute Names:	N.		(5506)	(1)	(A)
GEOPHYSICAL-SURVEY IDENTIFIER GEOPHYSICAL-SURVEY-PLAN IDENTIFIER			(18628) (23845)		
Entity Name: GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT Definition: THE ALLOCATION OF A PLATFORM TO PERFORM A GEOPHYSICAL-SURVEY-PLAN. Attribute Names: GEOPHYSICAL-SURVEY-PLAN IDENTIFIER GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT IDENTIFIER	(PK) (PK)		(5493) (23845) (23903)	(1) (1)	(A) (A)
GEOPHYSICAL-SATELLITE IDENTIFIER PERSON IDENTIFIER SHIP IDENTIFIER GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT END DATE GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT START DATE		(FK)	(23933) (11185) (15110) (23905) (23904)	(2) (1) (1)	(A) (A) (A)

Definition					
Definition: THE HILDET OF A STANDARD ISORARIC SUMFACE IN UNITS PROPORTIONAL TO THE POOR NITAL ENERGY OF UNIT WASS (GEOCHETIAL) AT THIS HEIGHT, RELATIVE TO SAL LE VEL.	GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT SURVEY MILES PLANNED QUANTITY			(23906) (1)	(A)
GEORMYSICAL-POINT-ORSENVATION DATE (PK) (FK) (18207) (2) (6 GEORMYSICAL-POINT-ORSENVATION LATITUDE COORDINATE (PK) (FK) (18064) (3) (6 GEORMYSICAL-POINT-ORSENVATION LONGITUDE COORDINATE (PK) (FK) (18064) (3) (6 GEORMYSICAL-POINT-ORSENVATION TIME (DOB GEORMYSICAL-POINT-ORSENVATION TIME (DOB GEORMYSICAL-POINT-ORSENVATION LONGITUDE COORDINATE (PK) (FK) (18064) (3) (6 GEORMYSICAL-POINT-ORSENVATION LONGITUDE COORDINATE (PK) (FK) (18064) (3) (6 GEORMYSICAL-POINT-ORSENVATION LONGITUDE COORDINATE (PK) (FK) (18064) (3) (6 GEORMYSICAL-POINT-ORSENVATION COORDINATE (PK) (FK) (18064) (3) (6 GEORMYSICAL-POINT-FRATURE (PK) (FK) (18074) (1) (6 GEORMYSICAL-POINT-FRATURE) (FK) (FK) (18074) (1) (6 GEORMYSICAL-POINT-FRATURE) (FK) (FK) (18074) (1) (6 FEATURE-TYPE IDENTIFIER (FK) (FK) (18074) (1) (6 FEATURE-TYPE IDENTIFIER (FK) (FK) (18074) (1) (6 FEATURE-TYPE IDENTIFIER (FK) (FK) (7875) (1) (6 GEORMYSICAL-POINT-FRATURE-REPRESENTATION IDENTIFIER (FK) (FK) (7875) (1) (7 FEATURE-DENTIFIER (FK) (FK) (FK) (7875) (1) (7 FEATURE-DENTIFIER (FK) (FK) (FK) (7875) (1) (7 FEATURE-DENTIFIER (FK) (FK) (FK) (FK) (7875) (1) (7 FEATURE-DENTIFIER (FK) (FK) (FK) (FK) (7875) (1) (7 FEATURE-TYPE IDENTIFIER (FK) (FK) (FK) (FK) (FK) (FK) (18074) (1) (7 FEATURE-DENTIFIER (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	Entity Name: GEOPOTENTIAL-HEIGHT-ISOBARIC-LEVEL  Definition: THE HEIGHT OF A STANDARD ISOBARIC SURFACE IN UNITS PROPORTIONAL TO THE  ENERGY OF UNIT MASS (GEOPOTENTIAL) AT THIS HEIGHT, RELATIVE TO SEA LE	POTE	NTIAI		(A)
Definition: A FRAUNE WHICH IS FIXED RELATIVE TO THE EARTH'S SURFACE.   FEATURE   DENTIFIER   (FK) (11180) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  GEOPOTENTIAL-HEIGHT-ISOBARIC-LEVEL CODE	(PK) (PK) (PK)	(FK)	(18684) (3) (18685) (3) (18549) (2) (29738) (1)	(A) (A) (A)
### FRATURE IDENTIFIER	Entity Name: GEOSPATIAL-FEATURE Definition: A FEATURE WHICH IS FIXED RELATIVE TO THE EARTH'S SURFACE.			(911) (1)	(A
Definition: A DESCRIPTIVE AND GEOMETRIC MODEL OF A GEOSPATIAL-FEATURE.  CREATURE IDENTIFIER  ORGANIZATION IDENTIFIER  (FK (1180) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	FEATURE IDENTIFIER	(PK)			
ORGANIZATION IDENTIFIER	Definition: A DESCRIPTIVE AND GEOMETRIC MODEL OF A GEOSPATIAL-FEATURE.			(912) (1)	(A
Definition: A STATEMENT OF THE VERTICAL ACCURACY FOR A GEOMETRIC-SPATIAL-ELEMENT.   Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY CONFIDEN  (16251) (1) (2  GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY DIMENSIO  N  Entity Name: GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY DIMENSIO  Entity Name: GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY  Definition: A GEOMETRIC-SPATIAL-ELEMENT THAT FORMS PART OF A GEOMETRIC MODEL FOR A GEOSPATIAL  -FEATURE-REPRESENTATION.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-DECOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-DECOMETRY HORIZONTAL ACCURACY DIMENSION  CROSPATIAL-FEATURE-REPRESENTATION-VALIDATION  DEfinition: THE FINDING THAT A GEOSPATIAL-FEATURE-REPRESENTATION IS COMPLETE.  CROSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE  GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE  (PK) (FK) (7875) (1) (2  CROSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE  (PK) (FK) (7875) (1) (2  CROSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE  (PK) (FK) (7875) (1) (2  CROSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE  (PK) (FK) (7875) (1) (2  CROSPATIAL-FEATURE-TYPE  Definition: A CLASS OF GEOSPATIAL-FEATURE.  Attribute Names:  FEATURE-TYPE IDENTIFIER  (PK) (FK) (7875) (1) (2  CROSPATIAL-FEATURE-TYPE CODE  CROSPATIAL-FEATURE-TYPE CODE  CROSPATIAL-FEATURE-TYPE CODE  CROSPATIAL-FEATURE-TYPE CODE  CROSPATIAL-FEATURE-TYPE CODE  CROSPATIAL-FEATURE-TYPE CODE  CROSPATIAL-FEATURE	ORGANIZATION IDENTIFIER GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER FEATURE IDENTIFIER FEATURE-TYPE IDENTIFIER GEOSPATIAL-FEATURE-REPRESENTATION EXTRACTION DATE GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFICATION ACCURACY RATE GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFICATION DATE		(FK)	(12332) (1) (11180) (1) (11181) (1) (12325) (1) (16249) (1) (12336) (1)	(A (A (A (A (A
GROSPATIAL-FEATURE-REPRESENTATION IDENTIFIER (PK) (FK) (11833) (1) (2 ORGANIZATION IDENTIFIER (GROSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY CONFIDEN (RE) (FK) (7875) (1) (2 ORGANIZATION IDENTIFIER (GROSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY DIMENSIO N  Chitity Name: GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY Definition: A GEOMETRIC-SPATIAL-ELEMENT THAT FORMS PART OF A GEOMETRIC MODEL FOR A GEOSPATIAL LETTION IDENTIFIER (FK) (FK) (11832) (1) (2 ORGANIZATION IDENTIFIER (FK) (FK) (11832) (1) (2 ORGANIZATION IDENTIFIER (FK) (FK) (11893) (1) (2 ORGANIZATION IDENTIFIER (FK) (FK) (11893) (1) (2 ORGOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  Chitity Name: GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  Chitity Name: GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  Chitity Name: GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION  Chitity Name: GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION DEfinition: THE FINDING THAT A GEOSPATIAL-FEATURE-REPRESENTATION IS COMPLETE.  LETTION ORGANIZATION IDENTIFIER (FK) (FK) (7875) (1) (2 ORGANIZATION IDENTIFIER (FK) (7875) (	Definition: A STATEMENT OF THE VERTICAL ACCURACY FOR A GEOMETRIC-SPATIAL-ELEMENT.			(2389) (1)	( <i>1</i>
GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY DIMENSIO  AND STATE OF A GEOSPATIAL SECTION OF A GEOMETRIC MODEL FOR A GEOSPATIAL FEATURE-REPRESENTATION.  ACTION OF THE FIRST OF A GEOMETRIC MODEL FOR A GEOSPATIAL FEATURE-REPRESENTATION IDENTIFIER (PK) (FK) (11893) (1) (2) (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY CONFIDEN	(PK)	(FK)	(11893) (1) (7875) (1)	(A (A
Definition: A GEOMETRIC-SPATIAL-ELEMENT THAT FORMS PART OF A GEOMETRIC MODEL FOR A GEOSPATIAL -FEATURE-REPRESENTATION.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  (PK) (FK) (11893) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY DIMENSIO			(16252) (1)	(A
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER (DOTTION IDENTIFIER (PK) (FK) (12332) (1) (7 (PK) (FK) (11893) (1) (7 (PK) (FK) (1893) (1) (1) (1 (PK) (FK) (1893) (1) (1	Definition: A GEOMETRIC-SPATIAL-ELEMENT THAT FORMS PART OF A GEOMETRIC MODEL FOR A	GEOS	PATIA		(A
Definition: THE FINDING THAT A GEOSPATIAL-FEATURE-REPRESENTATION IS COMPLETE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  ORGANIZATION IDENTIFIER  GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE  ORGANIZATION IDENTIFIER  Entity Name: GEOSPATIAL-FEATURE-TYPE  Definition: A CLASS OF GEOSPATIAL-FEATURE.  Attribute Names:  FEATURE-TYPE IDENTIFIER  GEOSPATIAL-FEATURE-TYPE CODE  Entity Name: GOODS-ORDER-LINE  Definition: ORDER-LINE CONCERNING PROPERTY.  Attribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (2)  (PK) (FK) (15859) (1) (3)	LOCATION IDENTIFIER ORGANIZATION IDENTIFIER GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY CONFIDENCE RATE	(PK)	(FK)	(11893) (1) (7875) (1) (16253) (1)	(A (A (A
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE ORGANIZATION IDENTIFIER CRITICLY Name: GEOSPATIAL-FEATURE-TYPE CRITICLY Name: GEOSPATIAL-FEATURE-TYPE ACTIVED TO BE COMPARIAL OF THE CONCERNING PROPERTY.  Entity Name: GOODS-ORDER-LINE Definition: ORDER-LINE CONCERNING PROPERTY.  ACTIVED Names: COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (12332) (1) (7 (PK) (FK) (12335) (1) (7 (PK) (7875) (1) (7 (PK) (FK) (11181) (1) (7 (PK) (FK) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (11859) (1) (11859) (1) (11859) (1) (11859) (1) (11859) (1	Definition: THE FINDING THAT A GEOSPATIAL-FEATURE-REPRESENTATION IS COMPLETE.			(913) (1)	(A
Definition: A CLASS OF GEOSPATIAL-FEATURE.  Attribute Names: FEATURE-TYPE IDENTIFIER GEOSPATIAL-FEATURE-TYPE CODE  Entity Name: GOODS-ORDER-LINE Definition: ORDER-LINE CONCERNING PROPERTY.  Attribute Names: COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (11181) (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (5) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE	(PK)	(FK)	(7875) (1) (12335) (1)	(A
FEATURE-TYPE IDENTIFIER  GEOSPATIAL-FEATURE-TYPE CODE  Cutity Name: GOODS-ORDER-LINE Definition: ORDER-LINE CONCERNING PROPERTY. Attribute Names: COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (11181) (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Definition: A CLASS OF GEOSPATIAL-FEATURE.			(2390) (1)	(A
Definition: ORDER-LINE CONCERNING PROPERTY. Attribute Names: COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (2)	FEATURE-TYPE IDENTIFIER	(PK)	(FK)		
COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (2000)				(1257) (2)	(Z
	COMPTROLLER-ORDER IDENTIFIER				

Entity Name: GOODS-ORDER-LINE-PROPERTY-ASSET-ITEM Definition: THE ASSOCIATION OF PROPERTY-ASSET-ITEM WITH GOODS-ORDER-LINE.			(1258) (1	)	(A)
Attribute Names: PROPERTY-ASSET-ITEM IDENTIFIER GOODS-ORDER-LINE-PROPERTY-ASSET-ITEM OWNERSHIP TRANSFER CODE	(PK)	(FK)	(12233) ( (12086) (		
Entity Name: GOVERNING-VOLUNTARY-TENDER-DOCUMENT Definition: THE ASSOCIATION BETWEEN A VOLUNTARY-TENDER AND A GOVERNING DOCUMENT.			(6703) (1	)	(A)
Attribute Names: DOCUMENT IDENTIFIER ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER	(PK) (PK)	(FK) (FK)	(9643) (2 (7875) (1 (23887) ( (23893) (	) 1)	
Entity Name: GOVERNMENT-FURNISHED-MATERIEL-REQUISITION Definition: A REQUEST FOR MATERIEL-ITEM FURNISHED BY THE GOVERNMENT UNDER TERMS OF ENT.	AN A	GREEI	(761) (1) M		(A)
Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER GOVERNMENT-FURNISHED-MATERIEL-REQUISITION MANUFACTURER DIRECTIVE IDENTIFIER GOVERNMENT-FURNISHED-MATERIEL-REQUISITION PART NUMBER DESIGNATOR CODE	(PK)	(FK)	(10664) ( (10644) ( (10643) (	1)	(A)
Entity Name: GOVERNMENT-ISSUED-CONVEYANCE-VOUCHER Definition: A GOVERNMENT-ISSUED-VOUCHER FOR A SPECIFIED MODE OF TRANSPORTATION.			(1448) (1	.)	(A)
Attribute Names: GOVERNMENT-ISSUED-VOUCHER IDENTIFIER ORGANIZATION IDENTIFIER COMPTROLLER-ORDER IDENTIFIER OWNERSHIP-TYPE CODE TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE BEGIN DATE		(FK) (FK) (FK)	(12087) ( (7875) (1 (15859) ( (33765) ( (12467) (	) 1) 1)	(A) (A) (A)
Entity Name: GOVERNMENT-ISSUED-MEAL-VOUCHER Definition: A GOVERNMENT-ISSUED-VOUCHER FOR SPECIFIED MEALS.			(1449) (1	.)	(A)
Attribute Names: GOVERNMENT-ISSUED-VOUCHER IDENTIFIER ORGANIZATION IDENTIFIER COMPTROLLER-ORDER IDENTIFIER		(FK)	(12087) ( (7875) (1 (15859) (	.)	(A)
Entity Name: GOVERNMENT-ISSUED-VOUCHER Definition: A GOVERNMENT ISSUED CERTIFICATE TO SPECIFIED SERVICES.			(1259) (1	.)	(A)
Attribute Names: ORGANIZATION IDENTIFIER GOVERNMENT-ISSUED-VOUCHER IDENTIFIER GOVERNMENT-ISSUED-VOUCHER SOURCE ASSIGNED IDENTIFIER GOVERNMENT-ISSUED-VOUCHER TYPE CODE	(PK) (PK)	(FK)	(7875) (1 (12087) ( (12088) ( (33761) (	1) 1)	(A)
Entity Name: GOVERNMENT-ORGANIZATION Definition: AN ORGANIZATION THAT CONTROLS AND ADMINISTERS PUBLIC POLICY.		٠	(5524) (1	.)	(A)
Attribute Names: ORGANIZATION IDENTIFIER GOVERNMENT-ORGANIZATION BRANCH TYPE CODE GOVERNMENT-ORGANIZATION JURISDICTION CODE	(PK)	(FK)	(7875) (1 (23489) ( (23490) (	1)	
Entity Name: GOVERNMENT-VEHICLE Definition: A PIECE OF MECHANIZED EQUIPMENT THAT IS OWNED BY THE FEDERAL GOVE RNME BE UTILIZED FOR TRANSPORTING PASSENGERS, GOODS OR APPARATUS	NT TH	AT CA	(2298) (1 N	.)	(A)
Attribute Names:  MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE  MATERIEL-SERIALIZED-ASSET IDENTIFIER  SHIPMENT-UNIT IDENTIFIER  GOVERNMENT-VEHICLE BUMPER NUMBER IDENTIFIER  GOVERNMENT-VEHICLE MODEL NAME  GOVERNMENT-VEHICLE REGISTRATION IDENTIFIER		(FK)	(16559) (16560) (15870) (16058) (16059) (16040)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: GRAIN-SIZE-DISTRIBUTION Definition: THE DIVISION OF PARTICLES BY SIZE AS MEASURED DURING A SAMPLE-ANALYSIS ED IN A PHYSICAL-RESULT.	AND	REPOR	(7924) (1 T	.)	(A)
Attribute Names: SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER			(16894) (30913)		

SAMPLE-ANALYSIS-RESULT SUBMISSION DATE SAMPLE-ANALYSIS-RESULT SUBMISSION TIME GRAIN-SIZE-DISTRIBUTION SIEVE SIZE DIMENSION GRAIN-SIZE-DISTRIBUTION PASSING RATE		(FK)	(30918) (1 (30917) (1 (30901) (1 (30902) (1	) (A) ) (A)
Entity Name: GRANTED-TREATMENT-PRIVILEGE Definition: A TREATMENT-PRIVILEGE THAT IS AUTHORIZED.			(2835) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER TREATMENT-PRIVILEGE INITIATION DATE GRANTED-TREATMENT-PRIVILEGE EFFECTIVE DATE GRANTED-TREATMENT-PRIVILEGE EXPIRATION DATE	(PK)	(FK)	(7875) (1) (11185) (2 (17219) (1 (17211) (1 (17210) (1	) (A) ) (A) ) (A)
Entity Name: GRANTED-TREATMENT-PRIVILEGE-STATUS Definition: A CONDITION RELEVANT TO A GRANTED-TREATMENT-PRIVILEGE.			(2836) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER TREATMENT-PRIVILEGE INITIATION DATE GRANTED-TREATMENT-PRIVILEGE-STATUS DATE GRANTED-TREATMENT-PRIVILEGE-STATUS TYPE CODE	(PK)	(FK)	(7875) (1) (11185) (2 (17219) (1 (17212) (1 (17213) (1	) (A) ) (A) ) (A)
Entity Name: GRAPHICAL-POINTER-DEVICE Definition: AN INPUT-OUTPUT-DEVICE THAT CONTROLS THE MOVEMENT OF A MARKER TO INPUT COMPUTER-DEVICE.	DATA	TO A	(4414) (1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  GRAPHICAL-POINTER-DEVICE BUTTON QUANTITY  GRAPHICAL-POINTER-DEVICE PREFERRED HAND DESIGN NAME  GRAPHICAL-POINTER-DEVICE TYPE NAME	(PK)	(FK)	(10902) (1 (20746) (1 (25037) (1 (20525) (1	) (A) ) (A)
Entity Name: GRAVIMETRIC-CONTROL-STATION Definition: A LOCATION ON THE FACE OF THE EARTH WHERE THE EXACT GRAVITY IS KNOWN.			(8219) (1)	(A)
Attribute Names: GRAVIMETRIC-CONTROL-STATION IDENTIFIER COUNTRY CODE HORIZONTAL-REFERENCE-DATUM CODE VERTICAL-REFERENCE-DATUM CODE GRAVIMETRIC-CONTROL-STATION DESCRIPTION TEXT GRAVIMETRIC-CONTROL-STATION ELEVATION DIMENSION GRAVIMETRIC-CONTROL-STATION HORIZONTAL ERROR QUANTITY GRAVIMETRIC-CONTROL-STATION LATITUDE COORDINATE GRAVIMETRIC-CONTROL-STATION LONGITUDE COORDINATE GRAVIMETRIC-CONTROL-STATION NAME GRAVIMETRIC-CONTROL-STATION VERTICAL ERROR QUANTITY	(PK)	(FK) (FK)	(31618) (1 (14392) (2 (31720) (1 (16971) (2 (31623) (1 (31622) (1 (31624) (1 (31620) (1 (31621) (1 (31619) (1 (31625) (1	(A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Entity Name: GRAVIMETRIC-CONTROL-STATION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE GRAVIMETRIC-CONTROL-STATION WITH ANOTHER GRAVIN ROL-STATION.	METRIC	-con	(8220) (1) r	(A)
Attribute Names: GRAVIMETRIC-CONTROL-STATION IDENTIFIER	(PK)	(FK)	(31618) (1	.) (A)
Entity Name: GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE Definition: THE ACCEPTED GRAVITY RATE INFORMATION FOR A GRAVIMETRIC-CONTROL-STATIC Attribute Names:	ON.		(8221) (1)	(A)
GRAVIMETRIC-CONTROL-STATION IDENTIFIER GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE ADOPTION DATE GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE GRAVITY REFERENCE DATUM CODE GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE ADOPTED RATE GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE ERROR QUANTITY	(PK) (PK) (PK)		(31618) (1 (31628) (1 (31630) (1 (31626) (1 (31627) (1	(A) (A) (A)
Entity Name: GRAVIMETRIC-CONTROL-STATION-HISTORY Definition: AN AUDIT OF A GRAVIMETRIC-CONTROL-STATION.			(8222) (1)	(A)
Attribute Names: GRAVIMETRIC-CONTROL-STATION IDENTIFIER GRAVIMETRIC-CONTROL-STATION-HISTORY AUDIT DATE ORGANIZATION IDENTIFIER GRAVIMETRIC-CONTROL-STATION-HISTORY GRAVITY ERROR QUANTITY GRAVIMETRIC-CONTROL-STATION-HISTORY GRAVITY RATE	(PK)		(31618) (1 (31631) (1 (7875) (1) (31633) (1 (31632) (1	(A) (A) (A)

Entity Name: GRAVIMETRIC-CONTROL-STATION-SURVEY-USAGE			(8279)	(1)	(A)
Definition: THE ASSOCIATION OF A GRAVIMETRIC-CONTROL-STATION AND A GRAVITY-SURVEY	-DATA-	SET.			
Attribute Names:			4406001		
GEOPHYSICAL-SURVEY IDENTIFIER			(18628)		
GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE			(23920) (31618)		
GRAVIMETRIC-CONTROL-STATION IDENTIFIER	(PK)	(EK)	(31658)		
GRAVIMETRIC-CONTROL-STATION-SURVEY-USAGE SEQUENCE IDENTIFIER GRAVIMETRIC-CONTROL-STATION-SURVEY-USAGE BASE GRAVITY RATE	(11)		(31657)		
GRAVIMEIRIC-CONTROL-SIATION-SURVET-USAGE BASE GRAVITI 1411			(0200,	(-,	1/
Entity Name: GRAVITY-ACCESSION			(8223)	(1)	(A)
Definition: A COLLECTION OF GRAVITY MEASUREMENTS RECORDED BY A SPECIFIC SURVEY IN	STRUME	NT DU	ſ		
RING A SPECIFIC SURVEY OPERATION.					
Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER			(18587)		
GEOPHYSICAL-SURVEY IDENTIFIER			(18628)		
GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE	(PK)	(FK)	(23920)		
GRAVITY-ACCESSION BLANKET CORRECTION QUANTITY			(31660)		
GRAVITY-ACCESSION CORRECTED BIAS QUANTITY			(31661) (31659)		
GRAVITY-ACCESSION DATA SAMPLE RATE			(31662)		
GRAVITY-ACCESSION DMAAC IDENTIFIER GRAVITY-ACCESSION DRIFT QUANTITY			(31663)		
GRAVITY-ACCESSION DRIFT QUANTITY GRAVITY-ACCESSION USE CODE			(31664)		
GRAVIII-ACCESSION USE CODE			(01001)	(-)	(/
Entity Name: GRAVITY-MEASURING-DEVICE-DIAL-FACTOR			(8236)	(1)	(A)
Definition: THE CALIBRATION SCALE THAT CONVERTS THE DIAL UNITS INTO MILLIGALS WIT	HIN A	BIN.			
Attribute Names:					
GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE DATE			(23959)		
GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE TIME		• • •	(23961)		
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER		(FK)	(18587)		
GRAVITY-MEASURING-DEVICE-DIAL-FACTOR BIN-NUMBER IDENTIFIER	(PK)		(31729)		
GRAVITY-MEASURING-DEVICE-DIAL-FACTOR RATE			(31730)	(1)	(A)
The state of the s			(8225)	(1)	(A)
Entity Name: GRAVITY-MEASURING-DEVICE-LOG-ENTRY Definition: A RECORD OF THE RESULTS OF CALIBRATING A GRAVITY MEASURING DEVICE.			(0223)	( + )	(4)
Attribute Names:					
GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE DATE	(PK)	(FK)	(23959)	(1)	(A)
GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE TIME			(23961)		
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
GRAVITY-MEASURING-DEVICE-LOG-ENTRY CALIBRATION TYPE CODE			(31666)	(1)	(A)
GRAVITY-MEASURING-DEVICE-LOG-ENTRY INTERVAL QUANTITY			(31667)		
GRAVITY-MEASURING-DEVICE-LOG-ENTRY SCALE FACTOR QUANTITY			(31668)	(1)	(A)
Entity Name: GRAVITY-MEASURING-DEVICE-TYPE			(8224)	(1)	(A)
Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A PROPERTY OF THE	EARTH'	S GRA		(-/	(/
VITY FIELD.			_		
Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)	(FK)	(18883)	(2)	(A)
GRAVITY-MEASURING-DEVICE-TYPE MEASUREMENT CODE			(31665)	(1)	(A)
Entity Name: GRAVITY-POINT-OBSERVATION			(8226)	(1)	(A)
Definition: A MEASUREMENT OF THE ACCELERATION OF A STATIONARY BODY AT OR NEAR THE	EARTH	'S St	J		
RFACE AT A SPECIFIC LOCATION, DATE AND TIME.					
Attribute Names:	/DK/	(EE)	(18207)	(2)	(7.)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHISICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(/		(18587)		
GEOPHYSICAL-SURVEY IDENTIFIER			(18628)		
GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE			(23920)		
GRAVIMETRIC-CONTROL-STATION IDENTIFIER		(FK)	(31618)	(1)	(A)
GRAVITY-POINT-OBSERVATION BOUGUER ANOMALY QUANTITY			(31683)	(1)	(A)
GRAVITY-POINT-OBSERVATION BOUGUER ERROR QUANTITY			(31684)		
GRAVITY-POINT-OBSERVATION BOUGUER TERRAIN CORRECTION QUANTITY			(31685)		
GRAVITY-POINT-OBSERVATION CRUSTAL ELEVATION DIMENSION			(31677)		
GRAVITY-POINT-OBSERVATION EOTVOS CORRECTION QUANTITY			(31670)		
GRAVITY-POINT-OBSERVATION FREE-AIR ANOMALY QUANTITY			(31671)		
			(31676)		
GRAVITY-POINT-OBSERVATION FREE-AIR ERROR QUANTITY			1316061	(1)	
GRAVITY-POINT-OBSERVATION FREE-AIR TERRAIN EFFECT QUANTITY			(31686)		
			(31686) (31669) (31675)	(1)	(A)

```
(31682) (1) (A)
   GRAVITY-POINT-OBSERVATION ICE SURFACE ELEVATION DIMENSION
   GRAVITY-POINT-OBSERVATION OBSERVED CODE
                                                                                                (31672) (1) (A)
                                                                                                (31673) (1)
                                                                                                            (A)
    GRAVITY-POINT-OBSERVATION POSITION OBSERVED CODE
    GRAVITY-POINT-OBSERVATION STATUS CODE
                                                                                                (31674) (1)
                                                                                                            (A)
                                                                                                (31679) (1)
                                                                                                            (A)
    GRAVITY-POINT-OBSERVATION WATER SURFACE ELEVATION DIMENSION
                                                                                                (8227) (1)
                                                                                                             (A)
Entity Name: GRAVITY-SURVEY-DATA-SET
Definition: A GEOPHYSICAL-SURVEY-DATA-SET OF THE ACCELERATION EXPERIENCED BY A STATIONA RY BO
             DY ON OR NEAR THE EARTH'S SURFACE.
Attribute Names:
                                                                                      (PK) (FK) (18628) (2) (A)
    GEOPHYSICAL-SURVEY IDENTIFIER
                                                                                      (PK) (FK)
                                                                                               (23920) (1) (A)
    GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE
                                                                                                (16971) (2) (C)
                                                                                           (FK)
    VERTICAL-REFERENCE-DATUM CODE
    GRAVITY-SURVEY-DATA-SET MAXIMUM GRAVITY DIFFERENCE QUANTITY
                                                                                                (31687) (1)
                                                                                                            (A)
                                                                                                (31688) (1) (A)
    GRAVITY-SURVEY-DATA-SET MEAN GRAVITY DIFFERENCE QUANTITY
    GRAVITY-SURVEY-DATA-SET MINIMUM GRAVITY DIFFERENCE QUANTITY
                                                                                                (31689) (1) (A)
    GRAVITY-SURVEY-DATA-SET OBSERVATION CROSS CHECKED QUANTITY
                                                                                                (31690) (1) (A)
                                                                                                (10040) (1) (A)
Entity Name: GRID-CONIC-PROJECTION
Definition: A MAP PROJECTION PRODUCED BY PROJECTING THE EARTH'S SURFACE ONTO THE SURFAC E OF
             A CONE.
Attribute Names:
                                                                                      (PK) (FK) (36494) (1) (A)
   GRID-GEOMETRY-PROJECTION NAME
                                                                                                (36493) (1) (A)
    GRID-CONIC-PROJECTION FIRST STANDARD LATITUDE COORDINATE
    GRID-CONIC-PROJECTION ORIENTATION LONGITUDE COORDINATE
                                                                                                (36495) (1)
                                                                                                            (A)
    GRID-CONIC-PROJECTION REGISTRATION POINT I COORDINATE
                                                                                                (39887) (1)
                                                                                                            (A)
                                                                                                (39888) (1)
                                                                                                            (A)
    GRID-CONIC-PROJECTION REGISTRATION POINT J COORDINATE
                                                                                                (36491) (1)
                                                                                                             (A)
    GRID-CONIC-PROJECTION REGISTRATION POINT LATITUDE COORDINATE
                                                                                                (36492) (1)
                                                                                                            (A)
    GRID-CONIC-PROJECTION REGISTRATION POINT LONGITUDE COORDINATE
    GRID-CONIC-PROJECTION SECOND STANDARD LATITUDE COORDINATE
                                                                                                (36496) (1)
                                                                                                            (A)
    GRID-CONIC-PROJECTION STANDARD LATITUDE COLUMN INTERVAL DIMENSION
                                                                                                (36497) (1)
                                                                                                            (A)
                                                                                                (36498) (1)
    GRID-CONIC-PROJECTION STANDARD LATITUDE ROW INTERVAL DIMENSION
                                                                                                            (A)
Entity Name: GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION
                                                                                                (10041) (1) (A)
Definition: A MAP PROJECTION PRODUCED BY PROJECTING THE EARTH'S SURFACE ONTO A GRID COM POSED
              OF UNIFORMLY SPACED LATITUDE AND UNIFORMLY SPACED LONGITUDE LINES.
Attribute Names:
                                                                                      (PK) (FK) (36494) (1) (A)
    GRID-GEOMETRY-PROJECTION NAME
    GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION COLUMN SPACING DIMENSION
                                                                                                (42478) (1) (A)
                                                                                                (36499) (1)
    GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION FIRST POINT LATITUDE COORDINATE
                                                                                                            (A)
    GRID-EOUIDISTANT-CYLINDRICAL-PROJECTION FIRST POINT LONGITUDE COORDINATE
                                                                                                (36500) (1)
                                                                                                             (A)
    GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION LAST POINT LATITUDE COORDINATE
                                                                                                (36503) (1) (A)
                                                                                                (36504) (1) (A)
    GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION LAST POINT LONGITUDE COORDINATE
    GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION ROW SPACING DIMENSION
                                                                                                (42479) (1) (A)
Entity Name: GRID-GEOMETRY-PROJECTION
                                                                                                (10039) (1) (A)
 Definition: THE GRID GEOMETRY OF A MAP PROJECTION.
Attribute Names:
                                                                                      (PK)
                                                                                                (36494) (1) (A)
    GRID-GEOMETRY-PROJECTION NAME
                                                                                                (36483) (1) (A)
    GRID-GEOMETRY-PROJECTION EARTH SHAPE CODE
                                                                                                (36488)
                                                                                                        (1)
    GRID-GEOMETRY-PROJECTION FIRST POINT PLACEMENT CODE
                                                                                                             (A)
                                                                                                (36484) (1)
                                                                                                            (A)
    GRID-GEOMETRY-PROJECTION GRID COLUMN QUANTITY
    GRID-GEOMETRY-PROJECTION GRID ROW QUANTITY
                                                                                                (36485) (1)
                                                                                                             (A)
    GRID-GEOMETRY-PROJECTION POINT SCAN SEQUENCE CODE
                                                                                                (36486)
                                                                                                        (1)
                                                                                                             (A)
    GRID-GEOMETRY-PROJECTION REGISTRATION ORIENTATION ANGLE
                                                                                                (36827)
                                                                                                        (1)
                                                                                                             (A)
                                                                                                (36487) (1) (A)
    GRID-GEOMETRY-PROJECTION REMARKS TEXT
                                                                                                (36489) (1) (A)
    GRID-GEOMETRY-PROJECTION TYPE CODE
    GRID-GEOMETRY-PROJECTION VECTOR COMPONENT ORIENTATION CODE
                                                                                                (36490) (1)
                                                                                                             (A)
Entity Name: GRID-LATITUDE-LONGITUDE-PROJECTION
                                                                                                (12848) (1) (A)
 Definition: A MAP PROJECTION BASED UPON FIXED SPACING IN DEGREES OF LATITUDE AND LONGIT UDE.
Attribute Names:
    GRID-GEOMETRY-PROJECTION NAME
                                                                                      (PK) (FK) (36494) (1) (A)
                                                                                                (46525) (1) (A)
    GRID-LATITUDE-LONGITUDE-PROJECTION FIRST POINT LATITUDE COORDINATE
                                                                                                (46528) (1)
    GRID-LATITUDE-LONGITUDE-PROJECTION FIRST POINT LONGITUDE COORDINATE
                                                                                                             (A)
    GRID-LATITUDE-LONGITUDE-PROJECTION LAST POINT LATITUDE COORDINATE
                                                                                                (46529) (1) (A)
                                                                                                (46530) (1) (A)
    GRID-LATITUDE-LONGITUDE-PROJECTION LAST POINT LONGITUDE COORDINATE
    GRID-LATITUDE-LONGITUDE-PROJECTION LATITUDE SPACING QUANTITY
                                                                                                 (46531) (1)
                                                                                                             (A)
    GRID-LATITUDE-LONGITUDE-PROJECTION LONGITUDE SPACING QUANTITY
                                                                                                (46532) (1) (A)
                                                                                                (10047) (1) (A)
Entity Name: GRID-MERCATOR-PROJECTION
```

Definition: A MAP PROJECTION BASED UPON A CYLINDER CENTERED ON THE EARTH'S AXIS AND TO THE EARTH AT THE EQUATOR.	O TAN	GENT			
Attribute Names:  GRID-GEOMETRY-PROJECTION NAME  GRID-MERCATOR-PROJECTION FIRST POINT LATITUDE COORDINATE  GRID-MERCATOR-PROJECTION FIRST POINT LONGITUDE COORDINATE  GRID-MERCATOR-PROJECTION LAST POINT LATITUDE COORDINATE  GRID-MERCATOR-PROJECTION LAST POINT LONGITUDE COORDINATE  GRID-MERCATOR-PROJECTION STANDARD LATITUDE COLUMN INTERVAL DIMENSION  GRID-MERCATOR-PROJECTION STANDARD LATITUDE COORDINATE  GRID-MERCATOR-PROJECTION STANDARD LATITUDE ROW INTERVAL DIMENSION		(FK)	(36494) (36516) (36517) (36518) (36519) (36520) (36521) (36522)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: GRID-POLAR-STEREOGRAPHIC-PROJECTION Definition: A MAP PROJECTION PRODUCED BY PROJECTING THE EARTH'S SURFACE ON A PLANE ANGENT TO THE EARTH'S SURFACE AT ONE OF THE POLES.	THAT	IS T	(10049) r	(1)	(A)
Attribute Names:  GRID-GEOMETRY-PROJECTION NAME  GRID-POLAR-STEREOGRAPHIC-PROJECTION ORIENTATION LONGITUDE COORDINATE  GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT I COORDINATE  GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT J COORDINATE  GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT LATITUDE COORDINATE  GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT LONGITUDE COORDINATE  GRID-POLAR-STEREOGRAPHIC-PROJECTION STANDARD LATITUDE COLUMN INTERVAL DIMENSION  GRID-POLAR-STEREOGRAPHIC-PROJECTION STANDARD LATITUDE COORDINATE  GRID-POLAR-STEREOGRAPHIC-PROJECTION STANDARD LATITUDE ROW INTERVAL DIMENSION		(FK)	(36494) (36530) (39889) (39890) (36528) (36529) (36532) (36531) (36533)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: GRIDDED-GEOID-HEIGHT Definition: A COMPUTED GEOID HEIGHT AT A GRID LOCATION.			(8228)		
Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER GRIDDED-GEOID-HEIGHT LATITUDE COORDINATE GRIDDED-GEOID-HEIGHT LONGITUDE COORDINATE GRIDDED-GEOID-HEIGHT CORRECTED DIMENSION GRIDDED-GEOID-HEIGHT DIMENSION GRIDDED-GEOID-HEIGHT ERROR QUANTITY	(PK) (PK) (PK) (PK) (PK)		(18482) (18472) (18483) (31691) (31692) (31693) (31694) (31695)	(1) (1) (1)	(A) (A) (A)
Entity Name: GRIDDED-GRAVITY-ANOMALY Definition: A SET OF COMPUTED GRAVITY ANOMALY PARAMETERS AT A GRID LOCATION. Attribute Names:			(8230)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER GRIDDED-GRAVITY-ANOMALY LATITUDE COORDINATE GRIDDED-GRAVITY-ANOMALY LONGITUDE COORDINATE GRIDDED-GRAVITY-ANOMALY BOUGUER CORRECTION QUANTITY GRIDDED-GRAVITY-ANOMALY ELEVATION DIMENSION GRIDDED-GRAVITY-ANOMALY ELEVATION ERROR QUANTITY GRIDDED-GRAVITY-ANOMALY FREE-AIR QUANTITY GRIDDED-GRAVITY-ANOMALY FREE-AIR TERRAIN EFFECT QUANTITY	(PK)	(FK)	(18482) (18472) (18483) (31706) (31707) (31711) (31712) (31713) (31709) (31708) (31710)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: GRIDDED-GRAVITY-DISTURBANCE Definition: THE VECTOR DIFFERENCE COMPONENTS BETWEEN THE ACTUAL GRAVITY VECTOR AND GRAVITY VECTOR AT A GRID LOCATION AND ELEVATION.	THE 1	NORMAI	(8229) L	(1)	(A)
Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER  GRIDDED-GRAVITY-DISTURBANCE ELEVATION DIMENSION  GRIDDED-GRAVITY-DISTURBANCE LATITUDE COORDINATE  GRIDDED-GRAVITY-DISTURBANCE LONGITUDE COORDINATE  GRIDDED-GRAVITY-DISTURBANCE METHOD CODE  GRIDDED-GRAVITY-DISTURBANCE EAST COMPONENT ERROR QUANTITY  GRIDDED-GRAVITY-DISTURBANCE NORTH COMPONENT RATE  GRIDDED-GRAVITY-DISTURBANCE NORTH COMPONENT RATE  GRIDDED-GRAVITY-DISTURBANCE VERTICAL COMPONENT ERROR QUANTITY  GRIDDED-GRAVITY-DISTURBANCE VERTICAL COMPONENT RATE	(PK)	(FK) (FK)	(18482) (18472) (18483) (31699) (31696) (31697) (31698) (31703) (31702) (31705) (31704) (31701) (31700)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

LATITUDE-IGNORITUDE-GRIDDE-GROPHYSICAL-DATA-SET NAME  (FK) (FK) (FK) (1862) (1) (A LATITUDE-LONGITUDE-GRIDDE-GROPHYSICAL-DATA-SET YFFE CODE  (FK) (FK) (FK) (1867) (1) (A GRIDDED-VERTICAL-DEFECTION LATITUDE COORDINATE  (FK) (FK) (FK) (1867) (1) (A GRIDDED-VERTICAL-DEFECTION LATITUDE COORDINATE  (FK) (FK) (FK) (1867) (1) (A GRIDDED-VERTICAL-DEFECTION HOTE FROMENCY IA ANGLE  (GRIDDED-VERTICAL-DEFECTION HOTE FROMENCY IA ANGLE  (GROUPS-GROUP-SURFACE-OBERCAVATION THE LEMENTS OF THE FRYSICAL STATE OF THE EARTH'S SURFACE  (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER TEMPERATURE  (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (1870) (2) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (1870) (2) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK) (FK) (FK) (1869) (1) (A GROUP-SURFACE-OBERCAVATION NUMBER-TEMPERATURE  (FK)					
DEFINITION: A SET OF VERTICAL DEFLECTION CRANUTY COMPONENTS AT A LOCATION.  LATITUDE-LONGITUDE-CADDED-CADDEN-SERVATION. PART A NAME	Entity Name: GRIDDED-VERTICAL-DEFLECTION			(8231) (1)	(A)
ARTIFIDUTE NAMES:  LATITUDE-CONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-CONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-CONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (FE) (13462) 1) (A LATITUDE-CONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (FE) (131741) (1) (A GRIDDED-VERTICAL-DEFLECTION LONGITUDE COODDINATE  (FE) (131741) (1) (A GRIDDED-VERTICAL-DEFLECTION HIGH FREQUENCY BYA ANGLE  (GRIDDED-VERTICAL-DEFLECTION HIGH FREQUENCY BYA ANGLE  GRIDDED-VERTICAL-DEFLECTION HIGH FREQUENCY BYA ANGLE  GROUPHSICAL-POINT-OSERVATION HIGH FREQUENCY BYA ANGLE  GROUPHSICAL-POINT-OSERVATION HIGH BYA ANGLE  GROUPHSICAL-POINT-OSERVATION HIGH BYA ANGLE  GROUPHSICAL-POINT-OSERVATION HIGH BYA ANGLE  GROUPHSICAL-POINT-OSERVATION HIGH BYA	Definition: A SET OF VERTICAL DEFLECTION GRAVITY COMPONENTS AT A LOCATION.			, , , , , , , , , , , , , , , , , , , ,	•
LATITUDE-CONSTITUDE-GENORE-GENERAL-DATA-SET TYPESCORE	Attribute Names:				
LAITTUDE-CANGITUDE-CANGITUDE-CANDEN-GOOPHYSICAL-DATA-SET VERSION IDENTIFIER	Dillion Tought Circums Contract and				
GRIDDED-VERTICAL-DEFLECTION LATITUDE COORDINATE (PK) (31714) (1) (A GRIDDED-VERTICAL-DEFLECTION NOWS) (TODE COORDINATE (PK) (31714) (1) (A GRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY ETA ANGLE (31716) (1) (A GRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY ETA ANGLE (31716) (1) (A GRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY ETA ANGLE (31716) (1) (A GRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY ETA ANGLE (31717) (1) (A GRIDDED-VERTICAL-DEFLECTION HOW PREQUENCY ETA ANGLE (31717) (1) (A DETAILS) (1) (A GRIDDED-VERTICAL-DEFLECTION HOW PREQUENCY ETA ANGLE (31717) (1) (A DETAILS) (1)	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE		, ,		
CRIDDED-VERTICAL-DEFLECTION LONGITUDE COORDINATE   CRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY XI ANGLE   CRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY XI ANGLE   CRIDDED-VERTICAL-DEFLECTION HIGH PREQUENCY XI ANGLE   CRIDDED-VERTICAL-DEFLECTION LOW PREQUENCY XI ANGLE   CRIDDED VERTICAL-DEFLECTION LOW PREQUENCY XI ANGLE   CRIDDED VERTICAL-DEFLECTION LOW PRESENCE   CRIDDED VERTICAL-DEFLECTION COORDINATE   CRIDDED VERTICAL-DEFLECTION LOW PRESENCE   CRIDDED VERTICAL-DEFLECTION LOW PRESENCE   CRIDDED VERTICAL-DEFLECTION MINIMUM TEMPERATURE PERIOD QUANTITY   CRIDDED VERTICAL-DEFLECTION COORDINATE   CRIDDED VERTICAL-DEFLECTION MINIMUM TEMPERATURE PERIOD QUANTITY   CRIDDED VERTICAL-DEFLECTION COORDINATE   CRIDDE VERTICAL-DEFLECTION COORDINATE   CRIDDED VERTICAL					
GRIDDEN-VERTICAL-DEFLECTION BIGN FREQUENCY STA ANGLE GRIDDEN-VERTICAL-DEFLECTION HIGN FREQUENCY STA ANGLE GRIDDEN-VERTICAL-DEFLECTION LOW FREQUENCY STA ANGLE GRIDDEN-VERTICAL-DEFLECTION LOW FREQUENCY STA ANGLE ENTITY Name: GROUND-SURFACE-OBSERVATION Definition: AN OBSERVATION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE  ENTITY Name: GROUND-SURFACE-OBSERVATION DEFINITION: AN OBSERVATION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE  CEOPHYSICAL-POINT-OBSERVATION LATTUDE COORDINATE GROUND-SURFACE-OBSERVATION LATTUDE COORDINATE GROUND-SURFACE-OBSERVATION NOTINE GROUND-SURFACE-OBSERVATION CODE GROUND-SURFACE-OBSERVATION NOTINE GROUND-SURFACE-OBSERVATION NOTINE GROUND-SURFACE-OBSERVATION NOTINE GROUND-SURFACE-OBSERVATION NOTINE GROUND-SURFACE-OBSERVATION MINIMOM TEMPERATURE GROUND-SURFACE-OBSERVATION MINIMOM-TEMPERATURE PERIOD QUANTITY  LETTING GROUND-SURFACE-OBSERVATION MINIMOM-TEMPERATURE FROM THE SAME ENTITY VERSION.  ENTITY NAME: GROUND-ATTRIBUTE  DEFINITION: A COMPOSITE COLLECTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION.  INFORMATION-ASSET URBAIN TIERR INFORMATION-BASET URBAIN TIERR INFORMATION-BASET URBAIN TIERR INFORMATION DENSITIER  GROUND-SURFACE-OBSERVATION SURFACE  ENTITY NAME: GROUND-ATTRIBUTE DENTIFIER  GROUND-SURFACE-OBSERVATION MINIMOM-TEMPERATURE  ENTITY NAME: GROUND-ATTRIBUTE DENTIFIER  GROUND-SURFACE-OBSERVATION MINIMOM-TEMPERATURE  ENTITY NAME: GROUND-ATTRIBUTE DENTIFIER  GROUND-SURFACE-OBSERVATION MINIMOM-TEMPERATURE  ENTITY NAME: GROUND-ATTRIBUTE NAME  ENTITY NAME: GROUND-ATTRIBUTE NAME  ENTITY NAME: GROUND-ATTRIBUTE DENTIFIER  GROUND-SURFACE-OBSERVATION MINIMOM-TEMPERATURE PRIOD QUANTITY VERSION TOWN TIERR  GROUND-SURFACE-OBSERVATION TOWN					
CRIDDEN-VERTICAL-PERLECTION ING HEREQUENCY MI ANGLE   317171   11   16   16   16   17   17   17		(PK)			
### CRIDDED—VERTICAL—DEFIECTION LOW PREQUENCY ETA ANGLE (37178) (1) (A GRIDDED—VERTICAL—DEFIECTION LOW PREQUENCY XI ANGLE (37178) (1) (A GRIDDED—VERTICAL—DEFIECTION LOW PREQUENCY XI ANGLE (37178) (1) (A DEFINITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE SAME STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE—  ### CREDITION OF THE ELEMENTS OF THE ELEMENTS OF THE SAME ENTITY VERSION.  ### CREDITION OF THE ELEMENTS OF THE ELEMENTS OF THE SAME ENTITY VERSION.  ### CREDITION OF THE ELEMENTS OF THE ELEMENTS OF THE SAME ENTITY VERSION.  ### CREDITION OF THE ELEMENTS OF THE EL					
ENLISY NAME: GROUND-SURFACE-OBSERVATION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE  This Name: GROUND-SURFACE-OBSERVATION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE  ALTRIBUTE NAME: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION NAME GEOPHYSICAL POINT-OBSERVATION POINT-OBSERVAT					
Entity Name: GRONNS-SURFACE-OSSERVATION Definition: AN OBSERVATION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE  Attribute Names: GEOPHYSICAL-FOINT-OSSERVATION DATE GEOPHYSICAL-FOINT-OSSERVATION LATITUDE COORDINATE GEOPHYSICAL-FOINT-OSSERVATION LATITUDE COORDINATE GEOPHYSICAL-FOINT-OSSERVATION LONGITUDE COORDINATE GEOPHYSICAL-FOINT-OSSERVATION LONGITUDE COORDINATE GEOPHYSICAL-FOINT-OSSERVATION LONGITUDE COORDINATE GEOPHYSICAL-FOINT-OSSERVATION MINIMUM TEMPERATURE GEOPHYSICAL-FOINT-OSSERVATION MINIMUM TEMPERATURE GROUND-SURFACE-OSSERVATION MINIMUM TEMPERATURE GROUND-SURFACE-OSSERVATION MINIMUM TEMPERATURE GROUND-SURFACE-OSSERVATION MINIMUM TEMPERATURE PERIOD QUANTITY GROUND-SURFACE-OSSERVATION GROUND-ATTRIBUTE GROUND-SURFACE-OSSERVATION GROUND-SURFACE GUIDANCE AUTHORITY THAT IDENTIFIER GROUND-SURFACE-OSSERVATION GROUND-SURFACE GUIDANCE GROUND-SURFACE-OSSERVATION GUIDANCE BROUND-CARRENMENT GUIDANCE GROUND-SURFACE-OSSERVATION GROUND-GRO					
DEFINITION AN OBSERVATION OF THE ELEMENTS OF THE PHYSICAL STATE OF THE EARTH'S SURFACE   COPETISICAL-POINT-OBSERVATION DATE   COPETISICAL-POINT-OBSERVATION DATE   CPK   (FK ) (18604) (3) (A GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE   (FK ) (FK ) (18608) (3) (A GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE   (FK ) (FK ) (18608) (3) (A GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE   (FK ) (FK ) (18608) (3) (A GEOPHYSICAL-POINT-OBSERVATION NORTHER   (FK ) (18509) (2) (A GROUND-SURFACE-OBSERVATION NINHUM TEMPERATURE   (29755) (2) (A GROUND-SURFACE-OBSERVATION NINHUM TEMPERATURE   (29755) (2) (A GROUND-SURFACE-OBSERVATION NINHUM TEMPERATURE PERIOD QUANTITY   (29755) (2) (A CHILT NORTH COMMINION-ASSET LONGITUDE   (29755) (2) (A CHILT NORTH COMMINION-ASSET LONGITUDE   (FK ) (FK ) (29093) (2) (A CHILT NORTH COMMINION-ASSET LONGITUDE   (FK ) (FK ) (29093) (2) (A CROUN-ATTRIBUTE BAME   (FK ) (FK ) (29093) (2) (A CROUN-ATTRIBUTE NAME   (FK ) (FK ) (29093) (2) (A CROUN-ATT	GRIDDED-AEKLICAT-DERFECTION TOM EKEÖDENCI YI WHOPE			(31/15) (1)	(11)
RELIFICATION OF ORSERVATION DATE (GEOPHYSICAL-POINT-OBSERVATION DATE (GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE (PX) (FX) (FX) (1806) (3) (A GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PX) (FX) (FX) (1806) (3) (A GEOPHYSICAL-POINT-OBSERVATION THES (PX) (FX) (FX) (1806) (3) (A GEOPHYSICAL-POINT-OBSERVATION THES (PX) (FX) (FX) (FX) (FX) (FX) (1806) (2) (A GROUND-SURFACE-OBSERVATION THESE (FX) (FX) (FX) (22759) (1) (A GROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE PERIOD QUANTITY (23755) (2) (A GROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE PERIOD QUANTITY VERSION.  ENLITY NAME: GROUP-ATTRIBUTE (FX) (FX) (2039) (2) (A VINTAL OB) (FX) (FX) (FX) (2039) (2) (A VINTAL OB) (FX) (FX) (FX) (7875) (1) (A GEOUP-ATTRIBUTE DEMTIFIER (FX) (FX) (FX) (7875) (1) (A GEOUP-ATTRIBUTE DEMTIFIER (FX) (FX) (FX) (7875) (1) (A GEOUP-ATTRIBUTE DEMTIFIER (FX) (FX) (FX) (7875) (1) (A ORGANIZATION IDENTIFIER (FX) (FX) (FX) (7875) (1) (A ORGANIZATION IDENTIFIER (FX) (FX) (FX) (7875) (1) (A ORGANIZATION DEMTIFIER (FX) (FX) (FX) (FX) (7875) (1) (A ORGANIZATION DEMTIFIER (FX) (FX) (FX) (FX) (FX) (FX) (FX) (FX)	Entity Name: GROUND-SURFACE-OBSERVATION			(7107) (1)	(A)
CEOPHYSICAL-POINT-OBSERVATION DATE		RFACE	•		
GEOPHYSICAL-POINT-OBSERVATION LORITUPE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TONGITUPE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  GEORINE-SURFACE-OBSERVATION TIME  GEOROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE  GEOROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE  GEOROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE PERIOD QUANTITY  (29755) (1) (A GROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE PERIOD QUANTITY  (29755) (2) (A EMILITY NAME: GROUP-ATTRIBUTE  Definition: A COMPOSITE COLLECTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION.  Attribute Names:  INFORMATION-ASSET IDENTIFIER  (PK) (FK) (20393) (2) (A GROUP-ATTRIBUTE NAME  Entity Name: GROUP-ATTRIBUTE DENTIFIER  (PK) (FK) (20393) (2) (A GROUP-ATTRIBUTE NAME  Entity Name: GROUP-ATTRIBUTE ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBUT TE  Entity Name: GROUP-ATTRIBUTE ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBUT TE  Entity Name: GUIDANCE ENTITY THAT IDENTIFIER  (PK) (FK) (20393) (2) (A INFORMATION-ASSET VERSION IDENTIFIER  (PK) (FK) (20393) (2) (A CROANIZATION IDENTIFIER  (PK) (FK) (20393) (2) (A CROANIZATION IDENTIFIER  (PK) (FK) (20393) (2) (A INFORMATION-ASSET VERSION IDENTIFIER  (PK) (FK) (20400) (2) (A CROANIZATION IDENTIFIER  (PK) (FK		(PK)	(FK)	(18207) (2)	( A
CEOPHYSICAL-POINT-OBSERVATION INMOITUME COORDINATE					
GROUND-SUMPACE-ORSERVATION CODE   GROUND-SUMPACE-ORSERVATION CODE   GROUND-SUMPACE-ORSERVATION MINIMUM TEMPERATURE   GROUND-SUMPACE-ORSERVATION MINIMUM TEMPERATURE   PERIOD QUANTITY   C29759   (2)   (A GROUND-SUMPACE-ORSERVATION MINIMUM-TEMPERATURE   PERIOD QUANTITY   VERSION   C20759   (2)   (A GROUND-SUMPACE-ORSERVATION OF ATTRIBUTE   C20759   (2)   (A GROUND-SUMPACE-ORSERVATION OF ATTRIBUTE   C20759   (2)   (A GROUND-SUMPACE-ORSERVATION DENTIFIER   (PK) (FK) (7875)   (1)   (A GROUND-ATTRIBUTE   DATA-ATTRIBUTE   C20759   (2)   (A GROUND-ATTRIBUTE					
GROUND-SUBFACE-ORSERVATION MINIMUM TEMPERATURE (29759) (1) (A GROUND-SUBFACE-ORSERVATION MINIMUM-TEMPERATURE PERIOD QUANTITY (2975) (2) (A GROUND-SURFACE-ORSERVATION MINIMUM-TEMPERATURE PERIOD QUANTITY (2975) (2) (A CADE) (2975) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (2) (2075) (					
GROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE PERIOD QUANTITY (29755) [2] (A GROUND-SURFACE-OBSERVATION MINIMUM-TEMPERATURE PERIOD QUANTITY (29755) [2] (A GROUND-SURFACE-OBSERVATION MINIMUM-TEMPERATURE PERIOD QUANTITY (29755) [2] (A CAPTAIR DEATH OF THE ADDRESS OF THE ACTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION. A CAPTAIR DEATH OF ATTRIBUTE SHOWN THE SAME ENTITY VERSION. THE ACTION OF ATTRIBUTE SHOWN THE SAME ENTITY VERSION. THE ACTION OF ATTRIBUTE SHOWN THE SAME ENTITY VERSION. THE ACTION OF ATTRIBUTE DENTIFIER (PK) (FK) (20393) [2] (A CARGANIZATION TOENTIFIER (PK) (FK) (7675) [1] (A CROUP-ATTRIBUTE DENTIFIER (PK) (FK) (7675) [1] (A CROUP-ATTRIBUTE NAME (20392) [2] (A CAPTAIR DEATH OF THE ACTION OF					
GROUND-SURFACE-OBSERVATION MINIMUM-TEMPERATURE PERIOD QUANTITYY  (29755) (2) (A  RELITY Name: GROUP-ATTRIBUTE DEFINITION: A COMPOSITE COLLECTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION.  ALTRIBUTE NAMES: INFORMATION-ASSET DENTIFIER INFORMATION-ASSET TERNITIFIER (PK) (FK) (20400) (2) (A  GROUP-ATTRIBUTE DENTIFIER (PK) (FK) (20400) (2) (A  GROUP-ATTRIBUTE IDENTIFIER (PK) (FK) (30285) (1) (A  GROUP-ATTRIBUTE DENTIFIER (PK) (FK) (30285) (1) (A  GROUP-ATTRIBUTE NAME  ENTITY NAME: GROUP-ATTRIBUTE NAME  ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBU TE.  ALTRIBUTE NAME:  ENTITY NAME: GROUP-ATTRIBUTE-DATA-ATTRIBUTE DEFINITION-ASSET TENNITIFIER (PK) (FK) (20392) (2) (A  OBGANIZATION IDENTIFIER (PK) (FK) (20393) (2) (A  OBGANIZATION IDENTIFIER (PK) (FK) (20400) (2) (A  OBGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A  ENTITY NAME: GUIDANCE DEFINITION-ASSET TENNITIFIER (GUIDANCE AUTHORITY TEXT (GUIDANCE DEGIN CALENDAR DATE (GUIDANCE DEGIN CALENDAR DATE (GUIDANCE BEGIN CALENDAR DATE (GUIDANCE BEGIN CALENDAR DATE (GUIDANCE BEGIN CALENDAR DATE (GUIDANCE END CALENDAR DATE (GUIDANCE END CALENDAR DATE (GUIDANCE END CALENDAR DATE (GUIDANCE SUBJECT TEXT (GUIDANCE SUBJECT TEXT (GUIDANCE SUBJECT TEXT (GUIDANCE SYNOPSIS TEXT (GUIDANCE SYNOPSIS TEXT (GUIDANCE SYNOPSIS TEXT (GUIDANCE AMBENDMENT DEFINITION: A POBLISHED CHANGE TO A GUIDANCE  ENTITY NAME: GUIDANCE-ARSOCIATION DEFINITION: A POBLISHED CHANGE TO A SPECIFIC GUIDANCE  ENTITY NAME: GUIDANCE-ARSOCIATION DEFINITION: A RASSOCIATION RELATIONSHIP REASON CODE (GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE (GUIDANCE-CATATION OF A SPECIFIC GUIDANCE  ENTITY NAME: GUIDANCE-CATATION OF A SPEC	•			(29759) (1)	(A
Refinition: A COMPOSITE COLLECTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION:					
Refinition: A COMPOSITE COLLECTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION:	·			(4245) (2)	/3
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET URRISION IDENTIFIER  EDETINITION INFORMATION-ASSET URRISION IDENTIFIER  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBUT ETAIL INFORMATION-ASSET URRISION IDENTIFIER INFORMATION-ASSET URRISION ID	Entity Name: GROUP-ATTRIBUTE  Desirition: A COMPOSITE COLLECTION OF ATTRIBUTES FROM THE SAME ENTITY VERSION			(4245) (2)	(A
INFORMATION-ASSET IDENTIFIER					
IMPORMATION -ASSIST VERSION IDENTIFIER		(PK)	(FK)	(20393) (2)	(A
ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A GROUP-ATTRIBUTE IDENTIFIER (20392) (2) (A GROUP-ATTRIBUTE NAME (20392) (2) (A GROUP-ATTRIBUTE NAME (20392) (2) (A GROUP-ATTRIBUTE NAME (20392) (2) (A Entity Name: GROUP-ATTRIBUTE DATA-ATTRIBUTE DETITIFIER (PK) (FK) (20392) (2) (A A TIFIDENTIFIER (PK) (FK) (20392) (2) (A ORGANIZATION JEENTIFIER (PK) (FK) (20393) (2) (A ORGANIZATION JEENTIFIER (PK) (FK) (20400) (2) (A ORGANIZATION JEENTIFIER (PK) (A					
GROUP-ATTRIBUTE IDENTIFIER (30285) [1] (A GROUP-ATTRIBUTE IDENTIFIER (20392) [2] (A GROUP-ATTRIBUTE NAME (20392) [2] (A GROUP-ATTRIBUTE NAME (3009-ATTRIBUTE A GROUP-ATTRIBUTE WITH A DATA-ATTRIBU TE. Definition: AN ASSOCIATIVE EMITTY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBU TE. ALTRIBUTE INFORMATION-ASSET IDENTIFIER (PK) (FK) (20393) [2] (A INFORMATION-ASSET IDENTIFIER (PK) (FK) (7575) (1) (A OGGANIZATION IDENTIFIER (PK) (7575) (1) (A OGGANIZATION IDENTIFIE					
GROUP-ATTRIBUTE NAME (20392) (2) (A Entity Name: GROUP-ATTRIBUTE-DATA-ATTRIBUTE Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBU TE. Attribute Names: INFORMATION-ASSET UPENIFIER (PK) (FK) (20393) (2) (A INFORMATION-ASSET UPENIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A Definition: A STATEMENT OF DIRECTION RECEIVED FROM A HIGHER ECHELON.  Entity Name: GUIDANCE  GUIDANCE IDENTIFIER (PK) (7875) (1) (A GUIDANCE AUTHORITY TEXT (2125) (1) (A GUIDANCE AUTHORITY TEXT (2125) (1) (A GUIDANCE AUTHORITY TEXT (2125) (1) (A GUIDANCE DEGIN CALENDAR DATE (1246) (1) (A GUIDANCE CATEGORY CODE (1246) (1) (A GUIDANCE SUBJECT TEXT (1246) (1) (A GUIDANCE ISSUE CALENDAR DATE (1247) (1) (A GUIDANCE SUBJECT TEXT (12091) (2) (A GUIDANCE SUBJECT TEXT (12091) (2) (A GUIDANCE SYNOPSIS TEXT (12092) (1) (A GUIDANCE SYNOPSIS TEXT (12092) (1) (A GUIDANCE SYNOPSIS TEXT (12092) (1) (A GUIDANCE TYPE CODE (12091) (2) (A GUIDANCE TYPE CODE (120			, ,		
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBU TE.  ALTRIBUTE NAME: (PK) (FK) (20393) (2) (A INFORMATION-ASSET IDENTIFIER (PK) (FK) (20400) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (PK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)				(20392) (2)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A GROUP-ATTRIBUTE WITH A DATA-ATTRIBU TE.  ALTRIBUTE NAME: (PK) (FK) (20393) (2) (A INFORMATION-ASSET IDENTIFIER (PK) (FK) (20400) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A ORGANIZATION IDENTIFIER (PK) (FK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (PK) (12090) (1) (A ORGANIZATION IDENTIFIER (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	Data Names Chour amorthymu Dama amorthymu			(7513) (1)	/ 7\ '
Attribute Names:  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: GUIDANCE  BUIDANCE IDENTIFIER  GUIDANCE IDENTIFIER  GUIDANCE IDENTIFIER  GUIDANCE ASSET VERSION RECEIVED FROM A HIGHER ECHELON.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE AUTRORITY TEXT  GUIDANCE AUTRORITY TEXT  GUIDANCE BEGIN CALENDAR DATE  GUIDANCE END CALENDAR DATE  GUIDANCE SISUE CALENDAR DATE  GUIDANCE SUSUE CALENDAR DATE  CALENDAR DATE  GUIDANCE SUSUE CALENDAR DATE  CALENDAR DATE  GUIDANCE SUSUE CALENDAR DATE  CALENDAR DA	ENTITY NAME: GROUP-ATTRIBUTE-DALA-ATTRIBUTE Desirition: AN ACCOLARTUR ENTITY THAT IDENTIFIES A CROHD-ATTRIBUTE WITH A DATA-A	וואדאיי	TE.	(7313) (1)	(A,
INFORMATION—ASSET IDENTIFIER (PK) (FK) (20393) (2) (A INFORMATION—ASSET VERSION IDENTIFIER (PK) (PK) (FK) (20400) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (20400) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A EMITTION IDENTIFIER (PK) (FK) (7875) (1) (A GUIDANCE IDENTIFIER (PK) (7875) (1) (A GUIDANCE IDENTIFIER (PK) (7875) (1) (A GUIDANCE IDENTIFIER (PK) (7875) (1) (A GUIDANCE DEGIN CALENDAR DATE (12016) (1) (A GUIDANCE CATEGORY CODE (16170) (2) (A GUIDANCE ESEND CALENDAR DATE (12417) (1) (A GUIDANCE ISSUE CALENDAR DATE (12417) (1) (A GUIDANCE ISSUE CALENDAR DATE (12417) (1) (A GUIDANCE SYNOPSIS TEXT (12091) (2) (A GUIDANCE TYPE CODE (13017) (2) (3017) (2) (3017) (2) (3017) (2) (3017) (2) (3017) (2) (3017) (2) (3017) (2) (3017) (2) (3017)					
INFORMATION -ASSET VERSION IDENTIFIER (PK) (FK) (20400) (2) (A ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F		(PK)	(FK)	(20393) (2)	(A
ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A Entity Name: GUIDANCE Definition: A STATEMENT OF DIRECTION RECEIVED FROM A HIGHER ECHELON.  Attribute Names: GUIDANCE IDENTIFIER (PK) (12090) (1) (A GUIDANCE IDENTIFIER (PK) (22125) (1) (A GUIDANCE DEGIN CALENDAR DATE (22125) (1) (A GUIDANCE EGEN CALENDAR DATE (12416) (1) (A GUIDANCE END CALENDAR DATE (12417) (1) (A GUIDANCE ISSUE CALENDAR DATE (12417) (1) (A GUIDANCE ISSUE CALENDAR DATE (12418) (1) (A GUIDANCE ISSUE CALENDAR DATE (12091) (2) (A GUIDANCE SUBJECT TEXT (12091) (2) (A GUIDANCE SUBJECT TEXT (12091) (2) (A GUIDANCE SUBJECT TEXT (12092) (1) (A GUIDANCE SYNOPSIS TEXT (12092) (1) (A GUIDANCE TEXT (12093) (1) (A GUIDANCE TEXT (12093) (1) (A GUIDANCE TYPE CODE (38127) (1) (A CUIDANCE TYPE CODE (38127) (1) (A Entity Name: GUIDANCE-AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE JEBRITFIER (PK) (FK) (12090) (1) (A GUIDANCE JEBRITFIER (PK) (TEX) (1000) (1) (A GUIDANCE JEBRITFIER (TEX) (1000) (1000) (1) (A GUIDANCE JEBRITFIER (TEX) (1000) (1000) (1000) (1000) (1000)					
Definition: A STATEMENT OF DIRECTION RECEIVED FROM A HIGHER ECHELON.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE AUTHORITY TEXT  GUIDANCE BEGIN CALENDAR DATE  GUIDANCE CATEGORY CODE  GUIDANCE END CALENDAR DATE  GUIDANCE IDSU CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE SUBJECT TEXT  GUIDANCE SUBJECT TEXT  GUIDANCE SUBJECT TEXT  GUIDANCE TYPE CODE  Entity Name: GUIDANCE-AMENDMENT  Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names:  GUIDANCE JENNIFIER  GUIDANCE AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION		(PK)	(FK)	(7875) (1)	(A)
Definition: A STATEMENT OF DIRECTION RECEIVED FROM A HIGHER ECHELON.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE AUTHORITY TEXT  GUIDANCE BEGIN CALENDAR DATE  GUIDANCE CATEGORY CODE  GUIDANCE END CALENDAR DATE  GUIDANCE IDSU CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE SUBJECT TEXT  GUIDANCE SUBJECT TEXT  GUIDANCE SUBJECT TEXT  GUIDANCE TYPE CODE  Entity Name: GUIDANCE-AMENDMENT  Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names:  GUIDANCE JENNIFIER  GUIDANCE AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION	Datitus Names CHIDANGE			(336) (2)	/ A
Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE AUTHORITY TEXT  GUIDANCE BEGIN CALENDAR DATE  GUIDANCE BEGIN CALENDAR DATE  GUIDANCE CATEGORY CODE  GUIDANCE CATEGORY CODE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE ISSUE CALENDAR DATE  GUIDANCE SUBJECT TEXT  GUIDANCE SUBJECT TEXT  GUIDANCE SYNOPSIS TEXT  GUIDANCE SYNOPSIS TEXT  GUIDANCE JUPINEE  GUIDANCE AMENDMENT JOENTIFIER  GUIDANCE AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE JUPINEE  GUIDANCE JUPINEE  GUIDANCE ASSOCIATION REASON CODE  GUIDANCE ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION				(330) (2)	(21,
GUIDANCE IDENTIFIER GUIDANCE AUTHORITY TEXT GUIDANCE BEGIN CALENDAR DATE GUIDANCE BEGIN CALENDAR DATE GUIDANCE CATEGORY CODE GUIDANCE CATEGORY CODE GUIDANCE END CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TYPE CODE GUIDANCE TEXT GUIDANCE TYPE CODE GUIDANCE TYPE CODE GUIDANCE TEXT GUIDANCE TYPE CODE GUIDANCE TO A GUIDANCE. ACTIVIDUTE NAME: GUIDANCE AMENDMENT DATE GUIDANCE-AMENDMENT DATE GUIDANCE-AMENDMENT DATE GUIDANCE-ASSOCIATION DEfinition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE. ACTIVIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE DENTIFIER GUIDANCE DENTIFIER GUIDANCE ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE. ACTIVIDATE NAMES: GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE COURTED TO THE COURTE OF THE CO					
GUIDANCE AUTHORITY TEXT GUIDANCE BEGIN CALENDAR DATE GUIDANCE BEGIN CALENDAR DATE GUIDANCE CATEGORY CODE GUIDANCE END CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE SYNOFSIS TEXT GUIDANCE SYNOFSIS TEXT GUIDANCE TYPE CODE GUIDANCE TYPE CODE GUIDANCE TEXT GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE TYPE CODE GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE TYPE CODE GUIDANCE SUBJECT TEXT GUIDANCE AMENDMENT DEFINITION: A PUBLISHED CHANGE TO A GUIDANCE. ACTIVIBUTE NAME: GUIDANCE AMENDMENT DATE  ENTITY NAME: GUIDANCE AMENDMENT DATE GUIDANCE AMENDMENT DATE  ENTITY NAME: GUIDANCE ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE. ACTIVIBUTE NAMES: GUIDANCE ASSOCIATION REASON CODE COMPANDED TO THE TEXT GUIDANCE SUBJECT TEXT GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE COMPANDE TO THE TEXT GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE COMPANDE TO THE TEXT GUIDANCE ASSOCIATION REASON CODE GUIDANCE ASSOCIATION REASON CODE COMPANDE TO THE TOTAL TO THE TEXT GUIDANCE ASSOCIATION REASON CODE COMPANDE TO THE TEXT GUIDANCE ASSOCIATION REASON CODE COMPANDE TO THE TEXT COLOR TO THE TO THE TO THE TO THE TO THE TO THE TEXT COLOR TO THE TEXT COLOR TO THE TEXT COLOR TO THE TO THE TO THE TO THE TO THE TEXT COLOR TO THE TEXT COLOR TO THE TEXT COLOR TO THE TEX		(PK)		(12090) (1)	(A
GUIDANCE BEGIN CALENDAR DATE GUIDANCE CATEGORY CODE GUIDANCE END CALENDAR DATE GUIDANCE END CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE NAME GUIDANCE NAME GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TYPE CODE COLUMN COLUM		(,			
GUIDANCE CATEGORY CODE GUIDANCE END CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE NAME GUIDANCE SUBJECT TEXT GUIDANCE SUBJECT TEXT GUIDANCE SYNOPSIS TEXT GUIDANCE SYNOPSIS TEXT GUIDANCE TEXT GUIDANCE TYPE CODE  Entity Name: GUIDANCE -AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE -AMENDMENT IDENTIFIER GUIDANCE -AMENDMENT IDENTIFIER GUIDANCE -AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE -ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE -DENTIFIER GUIDANCE -DENTIFIER GUIDANCE -DENTIFIER GUIDANCE -DENTIFIER GUIDANCE -DENTIFIER GUIDANCE -ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE -DENTIFIER GUIDANCE -ASSOCIATION REASON CODE GUIDANCE -ASSOCIATION REASON CODE GUIDANCE -ASSOCIATION REASON CODE GUIDANCE -DENTIFIER GUIDANCE -CITATION  Entity Name: GUIDANCE-CITATION  (2416) (2) (A					
GUIDANCE END CALENDAR DATE GUIDANCE ISSUE CALENDAR DATE GUIDANCE SUE CALENDAR DATE GUIDANCE NAME GUIDANCE NAME GUIDANCE SUBJECT TEXT GUIDANCE SUNOPSIS TEXT GUIDANCE SYNOPSIS TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TYPE CODE  ENTITY NAME: GUIDANCE-AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  (2416) (2) (A					
GUIDANCE ISSUE CALENDAR DATE GUIDANCE NAME GUIDANCE SUBJECT TEXT GUIDANCE SYNOPSIS TEXT (12092) (1) (A GUIDANCE SYNOPSIS TEXT (12093) (1) (A GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TYPE CODE (38127) (1) (A  Entity Name: GUIDANCE—AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE—AMENDMENT IDENTIFIER GUIDANCE—AMENDMENT IDENTIFIER (PK) (FK) (12090) (1) (A GUIDANCE—AMENDMENT DATE (24497) (1) (A  Entity Name: GUIDANCE—ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE—ASSOCIATION REASON CODE GUIDANCE—ASSOCIATION REASON CODE GUIDANCE—ASSOCIATION REASON CODE GUIDANCE—ASSOCIATION REASON CODE (18338) (1) (A  Entity Name: GUIDANCE—CITATION (2416) (2) (A				(12417) (1)	(A
GUIDANCE NAME GUIDANCE SUBJECT TEXT GUIDANCE SYNOPSIS TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TYPE CODE  CILOPOSION (12093) (1) (A (12093) (				(12418) (1)	(A
GUIDANCE SYNOPSIS TEXT GUIDANCE TEXT GUIDANCE TEXT GUIDANCE TYPE CODE  Entity Name: GUIDANCE-AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION (1691) (1) (A GUIDANCE IDENTIFIER (PK) (FK) (12090) (1) (A GUIDANCE ASSOCIATION (1691) (1) (A GUIDANCE-ASSOCIATION REASON CODE (18338) (1) (A GUIDANCE-ASSOCIATION REASON CODE (18338) (1) (A GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE (18338) (1) (A GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE (18338) (1) (A GUIDANCE-CITATION (2416) (2) (A				(12091) (2)	(A
GUIDANCE TEXT GUIDANCE TYPE CODE  Entity Name: GUIDANCE-AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION REASON CODE Entity Name: GUIDANCE-CITATION  (12093) (1) (A (4884) (1) (A (12090) (1) (A (24498) (1) (A (24497) (1) (A (1691) (1) (A (1691) (1) (A (17638) (1) (A	GUIDANCE SUBJECT TEXT			(16169) (1)	(A
GUIDANCE TYPE CODE  Entity Name: GUIDANCE-AMENDMENT Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION REASON CODE  Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  (2416) (2) (A	GUIDANCE SYNOPSIS TEXT				
Entity Name: GUIDANCE-AMENDMENT  Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-AMENDMENT IDENTIFIER  GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE IDENTIFIER  GUIDANCE JEDENTIFIER  GUIDANCE ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (4884) (1) (A  (PK) (FK) (12090) (1) (A  (74497) (1) (A  (7497) (1) (A  (	GUIDANCE TEXT			(12093) (1)	(A
Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-AMENDMENT IDENTIFIER  GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE IDENTIFIER  GUIDANCE JOENTIFIER  GUIDANCE ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A	GUIDANCE TYPE CODE			(38127) (1)	(A
Definition: A PUBLISHED CHANGE TO A GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-AMENDMENT IDENTIFIER  GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE IDENTIFIER  GUIDANCE JOENTIFIER  GUIDANCE ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A	Entity Name: CHIDANCE-AMENDMENT			(4884) (1)	<i>(</i> 2
Attribute Names:  GUIDANCE IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION REASON CODE Entity Name: GUIDANCE-CITATION  Entity Name: GUIDANCE-CITATION  (PK) (FK) (12090) (1) (A (120	•			(4004) (1)	(Δ
GUIDANCE IDENTIFIER GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION of A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (PK) (FK) (12090) (1) (A (PK) (FK) (FK) (12090) (1) (A (FK) (FK) (12090) (1) (A (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)					
GUIDANCE-AMENDMENT IDENTIFIER GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (PK) (FK) (12090) (1) (A (37638) (1) (A (18338) (1) (A (1833		(PK)	(FK)	(12090) (1)	(A
GUIDANCE-AMENDMENT DATE  Entity Name: GUIDANCE-ASSOCIATION  Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (24497) (1) (A  (1691) (1) (A  (PK) (FK) (12090) (1) (A  (37638) (1) (A  (18338) (1) (A			(/		
Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A		· •			
Definition: AN ASSOCIATION OF A SPECIFIC GUIDANCE WITH ANOTHER SPECIFIC GUIDANCE.  Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A	·			(1.601) (1)	,-
Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-ASSOCIATION REASON CODE  GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A				(1691) (1)	(A
GUIDANCE IDENTIFIER GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A					
GUIDANCE-ASSOCIATION REASON CODE GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE  Entity Name: GUIDANCE-CITATION  (2416) (2) (A	·	(DV)	(EF)	(12000) /1)	/7
GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE (18338) (1) (A Entity Name: GUIDANCE-CITATION (2416) (2) (A		(PK)	(EV)		
Entity Name: GUIDANCE-CITATION (2416) (2) (A					
	GOIDWMCE-W99OCIWIION VERWIIONSUIL VEW9ON CODE			(10330) (1)	(4
	Entity Name: GUIDANCE-CITATION			(2416) (2)	(A
	Definition: THE SPECIFIC CITE OF A STATEMENT OF DIRECTION.				,

Attribute Names:  GUIDANCE IDENTIFIER  GUIDANCE-CITATION EFFECTIVE DATE  GUIDANCE-CITATION IDENTIFIER  GUIDANCE-CITATION DECLARATION CODE  GUIDANCE-CITATION INACTIVE DATE  GUIDANCE-CITATION INCORPORATION CODE  GUIDANCE-CITATION INCORPORATION MEANS CODE  GUIDANCE-CITATION ISSUE DATE  GUIDANCE-CITATION OPTION CODE  GUIDANCE-CITATION PRESCRIPTION TEXT  GUIDANCE-CITATION SECTION APPLICABILITY CODE  GUIDANCE-CITATION SPECIAL ADMINISTRATION TYPE CODE  GUIDANCE-CITATION SPECIAL REIMBURSABLE TYPE CODE	(PK) (PK) (PK)	(FK)	(12090) (1) (17633) (1) (21830) (1) (29855) (1) (21831) (1) (26898) (1) (25965) (1) (17634) (1) (21835) (1) (21836) (1) (21832) (1) (25972) (2) (29237) (1)	(A)
GUIDANCE-CITATION SPECIAL REIMBURSABLE TIPE CODE GUIDANCE-CITATION TEXT GUIDANCE-CITATION TYPE CODE			(16328) (2) (16329) (2)	(A)
Entity Name: GUIDANCE-CITATION-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A GUIDANCE-CITATION AND ANOTHER GUIDANCE-CITATION ATTICLE ATTICLE NAMES:		(777)	(5346) (1)	(A)
GUIDANCE IDENTIFIER GUIDANCE-CITATION EFFECTIVE DATE GUIDANCE-CITATION IDENTIFIER GUIDANCE-CITATION-ASSOCIATION REASON CODE	(PK)	(FK)	(12090) (1) (17633) (1) (21830) (1) (30004) (1)	(A) (A)
Entity Name: GUIDANCE-DOCUMENT Definition: THE ASSOCIATION BETWEEN A GUIDANCE AND A DOCUMENT. Attribute Names:			(2339) (1)	(A)
DOCUMENT IDENTIFIER GUIDANCE IDENTIFIER			(9643) (2) (12090) (1)	
Entity Name: GUIDANCE-STATUS Definition: A CONDITION RELEVANT TO A GUIDANCE. Attribute Names:			(3437) (1)	(A)
GUIDANCE IDENTIFIER GUIDANCE-STATUS CATEGORY CODE GUIDANCE-STATUS DATE	(PK)	(EK)	(12090) (1) (18308) (1) (18309) (1)	(A)
Entity Name: GUILTY-PLEA-SITUATION-EXAMINATION-OFFENSE Definition: A SITUATION-EXAMINATION-OFFENSE INVOLVING AN ADMISSION OF RESPONSIBIL: Attribute Names:	ITY.		(9607) (1)	(A)
EXAMINATION IDENTIFIER OFFENSE IDENTIFIER SITUATION IDENTIFIER GUILTY-PLEA-SITUATION-EXAMINATION-OFFENSE CONDITION CODE	(PK)	(FK)	(17612) (1) (19684) (1) (9909) (1) (34583) (1)	(A) (A)
Entity Name: GUILTY-VERDICT Definition: A VERDICT INVOLVING A CONVICTION. Attribute Names:			(11304) (1)	(C)
EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE GUILTY-VERDICT CONDITION CODE			(11738) (1) (21296) (1) (39923) (1)	(A)
Entity Name: HAIL Definition: PRECIPITATION IN THE FORM OF BALLS OR IRREGULAR LUMPS OF ICE. Attribute Names:			(7108) (1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME HAIL SIZE DIMENSION	(PK) (PK)	(FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (29762) (2)	(A) (A) (A)
Entity Name: HAIR-OBSERVATION Definition: AN EYEWITNESS-OBSERVATION PERTAINING TO EPIDERMAL FILAMENTS. Attribute Names:			(7332) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER HAIR-OBSERVATION COLOR CODE HAIR-OBSERVATION STRAIGHTNESS CODE HAIR-OBSERVATION THICKNESS CODE HAIR-OBSERVATION TYPE CODE	(PK)	(FK)	(29368) (1) (29374) (1) (29375) (1) (29376) (1) (29377) (1)	(A) (A) (A)

Entity Name: HARDWARE-REQUIREMENT  Definition: A COMPUTER HARDWARE SOLUTION THAT IS ASSOCIATED WITH AN INFORMATION-SYST REMENT-LINE-ITEM.	EM-	REQUI	(7576)	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER HARDWARE-REQUIREMENT-TYPE NAME HARDWARE-REQUIREMENT LOCAL NETWORK EQUIPMENT INSTALLATION INDICATOR CODE HARDWARE-REQUIREMENT RECOMMENDATION TEXT HARDWARE-REQUIREMENT SOLE SOURCE INDICATOR CODE HARDWARE-REQUIREMENT SOLUTION JUSTIFICATION TEXT	PK)		(30408) (30391) (30393) (30386) (30389) (30390)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: HARDWARE-REQUIREMENT-TYPE Definition: A CLASS OF HARDWARE-REQUIREMENT. Attribute Names:			(7577)	(1)	(A)
	(PK)		(30391) (30392)		
Entity Name: HAZARD Definition: A CHANCE OF BEING INJURED OR HARMED (OR) A POSSIBLE SOURCE OF DANGER Attribute Names:			(186) (	(1)	(A)
MATERIEL IDENTIFIER PERSON IDENTIFIER HAZARD ABATEMENT PRIORITY VALUE IDENTIFIER HAZARD APPLICABLE STANDARDS TEXT HAZARD DESCRIPTION TEXT HAZARD ENGINEERING CONTROL TEXT HAZARD ENVIRONMENTAL CONTROL TEXT HAZARD PERFORMANCE FAILURE CODE HAZARD PRIMARY ROOT CAUSE TEXT HAZARD REMARKS TEXT HAZARD SOURCE UNIQUE IDENTIFIER HAZARD TERTIARY ROOT CAUSE TEXT HAZARD TITLE NAME HAZARD TYPE NAME			(11182) (11185) (21404) (21405) (21498) (214409) (21411) (21413) (21419) (21415) (20175) (21407) (21418) (21408)	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: HAZARD-ABATEMENT-METHOD Definition: A PROCEDURE TO REDUCE EXPOSURE TO A POSSIBLE SOURCE OF DANGER.			(4620)	(1)	(A)
Internal Controlled House House House	(PK)		(21588) (21603) (21995) (21604) (21606) (21605)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: HAZARD-ABATEMENT-METHOD-WORK-ORDER Definition: THE ASSOCIATION BETWEEN A HAZARD-ABATEMENT-METHOD AND A WORK-ORDER.			(8972)	(1)	(A)
HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER	(PK)	(FK)	(21603) (21588) (21497)	(1)	(A)
Entity Name: HAZARD-ASSESSMENT Definition: THE ANALYSIS OF A CONDITION THAT CAN CAUSE A POSSIBLE SOURCE OF DANGER.			(4621)	(1)	(A)
Attribute Names:  HAZARD-ASSESSMENT OCCURRENCE DATE  HAZARD-ASSESSMENT ABATEMENT PRIORITY VALUE QUANTITY  HAZARD-ASSESSMENT ACTUAL CORRECTION COST AMOUNT  HAZARD-ASSESSMENT EXPOSED PERSON QUANTITY  HAZARD-ASSESSMENT EXPOSED SYSTEM RANGE QUANTITY  HAZARD-ASSESSMENT FACTOR RANGE QUANTITY  HAZARD-ASSESSMENT FREQUENCY QUANTITY  HAZARD-ASSESSMENT TIME  HAZARD-ASSESSMENT TOTAL VALUE IDENTIFIER	(PK)		(21503) (21504) (21598) (21506) (21597) (21996) (21505) (21997) (21599)	(1) (1) (1) (2) (1) (1) (1)	(A) (A) (D) (A) (A) (A)
Entity Name: HAZARD-CONTROL-METHOD Definition: A PROCEDURE USED TO CAUTION AGAINST A POSSIBLE SOURCE OF DANGER.			(4622)	(1)	(A)
Attribute Names: HAZARD-CONTROL-METHOD IDENTIFIER FACILITY IDENTIFIER HAZARD-CONTROL-METHOD COST AMOUNT	(PK)	(FK)	(21596) (11179) (21500)	(1)	(A)

HAZARD-CONTROL-METHOD DESCRIPTION TEXT HAZARD-CONTROL-METHOD NAME			(21595) (21594)	(1)	(A)
HAZARD-CONTROL-METHOD TYPE CODE			(21502)	(1)	(A)
Entity Name: HAZARD-CONTROL-METHOD-HAZARD Definition: THE ASSOCIATION BETWEEN A HAZARD-CONTROL-METHOD AND A HAZARD.			(8966)	(1)	(A)
Attribute Names: HAZARD-CONTROL-METHOD IDENTIFIER	(PK)	(FK)	(21596)	(1)	(A)
ntity Name: HAZARD-CORRECTIVE-ACTION			(4623)	(1)	(A)
Definition: WORK PERFORMED TO ELIMINATE A POSSIBLE SOURCE OF DANGER. ttribute Names:					
HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER	(PK)	( TTT )	(21588)		
HAZARD-ASSESSMENT OCCURRENCE DATE			(21503) (21580)		
HAZARD-RISK-ASSESSMENT SEQUENCE IDENTIFIER HAZARD-CORRECTIVE-ACTION ADDITIONAL COST AMOUNT		(210)	(21587)		
HAZARD-CORRECTIVE-ACTION BEGIN TIME			(21999)		
HAZARD-CORRECTIVE-ACTION BUDGET COST ESTIMATED INDICATION CODE			(21592)	(1)	(A
HAZARD-CORRECTIVE-ACTION COST BENEFIT ANALYSIS TEXT			(21509)		
HAZARD-CORRECTIVE-ACTION COST BENEFIT VALUE AMOUNT			(21591)		
HAZARD-CORRECTIVE-ACTION DESCRIPTION TEXT			(21593) (21589)		
HAZARD-CORRECTIVE-ACTION EFFECTIVENESS EVALUATION CODE HAZARD-CORRECTIVE-ACTION END TIME			(36656)		
HAZARD-CORRECTIVE-ACTION END TIME HAZARD-CORRECTIVE-ACTION ESTIMATED ABATEMENT COST AMOUNT			(21590)		
HAZARD-CORRECTIVE ACTION ESTIMATED COST AMOUNT			(21510)		
HAZARD-CORRECTIVE-ACTION RESIDUAL RISK CODE			(21514)		
ntity Name: HAZARD-CORRECTIVE-ACTION-WORK-ORDER			(8970)	(1)	(A
Definition: THE ASSOCIATION BETWEEN A HAZARD-CORRECTIVE-ACTION AND A WORK-ORDER.			(	<b>v</b> -7	,
tribute Names:					
HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER			(21588)		
WORK-ORDER SEQUENCE IDENTIFIER	(PK)	(FK)	(21497)	(1)	(A
tity Name: HAZARD-FACILITY			(8967)	(1)	(A
efinition: THE ASSOCIATION BETWEEN A HAZARD AND A FACILITY.					
tribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A
tity Name: HAZARD-MONITORING			(4624)	(1)	(A
efinition: THE CHECKING OF A POSSIBLE SOURCE OF DANGER.					
tribute Names:					
HAZARD-MONITORING OCCURRENCE DATE	(PK)		(22001)		
HAZARD-MONITORING OCCURRENCE TIME	(PK)		(22000)		
HAZARD-MONITORING DESCRIPTION TEXT			(21519) (21583)		
HAZARD-MONITORING FREQUENCY CODE HAZARD-MONITORING REQUIREMENT CODE			(21584)		
			(21301)	(+)	,,,,
tity Name: HAZARD-NOTIFICATION			(4625)	(1)	(A
efinition: A REPORT OF A POSSIBLE SOURCE OF DANGER, BY A PERSON. tribute Names:					
HAZARD-NOTIFICATION IDENTIFIER	(PK)		(21516)	(1)	(A
PERSON IDENTIFIER	,		(11185)		-
UNIT IDENTIFIER		(FK)	(15190)	(1)	(Z
HAZARD-NOTIFICATION ATTACHMENT DESCRIPTION TEXT			(21518)		
HAZARD-NOTIFICATION ATTACHMENT TYPE TEXT			(21581)		
HAZARD-NOTIFICATION MAJOR COMMAND RECEIPT DATE			(21517)		
HAZARD-NOTIFICATION SUSPENSE DATE			(21582)		
HAZARD-NOTIFICATION TYPE CODE			(21515)	(1)	( F
tity Name: HAZARD-NOTIFICATION-HAZARD			(8961)	(1)	(P
efinition: THE ASSOCIATION BETWEEN A HAZARD AND A HAZARD-NOTIFICATION.					
tribute Names: HAZARD-NOTIFICATION IDENTIFIER	(PK)	(FK)	(21516)	(1)	<i>(</i> 2
NAZARD-NOIIFICATION IDENTIFIES	(111)	(11()	(21310)	(+)	(2:
tity Name: HAZARD-RISK-ASSESSMENT			(4626)	(1)	(A
efinition: A DETERMINATION REPRESENTING THE POTENTIAL FOR A CONDITION TO OCCUR W.  THE CAUSE OF A POSSIBLE SOURCE OF DANGER.	HICH C	AN BI	S		
tribute Names:	,=	,	(01505)	. ,	,-
HAZARD-ASSESSMENT OCCURRENCE DATE		(FK)	(21503)		
HAZARD-RISK-ASSESSMENT SEQUENCE IDENTIFIER	(PK)		(21580)		
HAZARD-RISK-ASSESSMENT COMMENT TEXT			(21577)	(1)	(A

HAZARD-RISK-ASSESSMENT RECOMMENDATION TEXT HAZARD-RISK-ASSESSMENT REMARK TEXT HAZARD-RISK-ASSESSMENT TIME			(21578) (21579) (22004)	(1)	(A)
Entity Name: HAZARD-SAFETY-CHECKLIST Definition: THE ASSOCIATION BETWEEN A HAZARD AND A SAFETY-CHECKLIST. Attribute Names:			(9085)	(1)	(A)
SAFETY-CHECKLIST IDENTIFIER	(PK)	(FK)	(21573)	(1)	(A)
Entity Name: HAZARD-SAFETY-INSPECTION  Definition: THE ASSOCIATION BETWEEN A HAZARD AND A SAFETY-INSPECTION.  Attribute Names:			(8963)	(1)	(A)
SAFETY-INSPECTION IDENTIFIER	(PK)	(FK)	(21555)	(1)	(A)
Entity Name: HAZARD-SYSTEM-DEFECT Definition: THE ASSOCIATION BETWEEN A SYSTEM-DEFECT AND A HAZARD.			(8960)	(1)	(A)
Attribute Names: SYSTEM-DEFECT IDENTIFIER	(PK)	(FK)	(21550)	(1)	(A)
Entity Name: HAZARD-WAIVER  Definition: A FORMAL ACKNOWLEDGEMENT OF ACCEPTANCE OF RISK AS PERTAINS TO A SPECIF  E SOURCE OF DANGER.	'IC PO	SSIB	(4627) L	(1)	(A)
Attribute Names: HAZARD-WAIVER EXTENSION IDENTIFIER HAZARD-WAIVER EXPIRATION DATE HAZARD-WAIVER NAME	(PK)		(21524) (22005) (21523)	(1)	(A)
Entity Name: HAZARDOUS-BASIC-SHIPMENT-UNIT Definition: A SUBCATEGORY OF BASIC-SHIPMENT-UNIT CONTAINING HAZARDOUS-MATERIEL-ITE	MS.		(10700)	(1)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A)
Entity Name: HAZARDOUS-BASIC-SHIPMENT-UNIT-MATERIEL-ITEM  Definition: THE ASSOCIATION BETWEEN A HAZARDOUS-BASIC-SHIPMENT-UNIT AND A HAZARDOUS-ITEM.	JS-MAT	ERIE	(10699) L	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  SHIPMENT-UNIT IDENTIFIER  HAZARDOUS-BASIC-SHIPMENT-UNIT-MATERIEL-ITEM RADIOACTIVE MEASUREMENT QUANTITY  HAZARDOUS-BASIC-SHIPMENT-UNIT-MATERIEL-ITEM WEIGHT			(10902) (15870) (38633) (38634)	(1) (1)	(A) (A)
Entity Name: HAZARDOUS-MATERIAL-TRANSPORTATION-ITEM Definition: AN ITEM WHICH MAY BE DANGEROUS BEING SHIPPED IN A DEFENSE TRANSPORTATION Attribute Names:	ON SY	STEM	(3490)	(1)	(A)
Entity Name: HAZARDOUS-MATERIEL-ITEM  Definition: A SUBCATEGORY OF MATERIEL-ITEM WHICH HAS BEEN DETERMINED TO BE CAPABLE AN UNREASONABLE RISK TO HEALTH, SAFETY, AND PROPERTY WHEN TRANSPORTED	OF P	OSING	(10695)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  HAZARDOUS-MATERIEL-ITEM ALLOWABLE PASSENGER CATEGORY CODE  HAZARDOUS-MATERIEL-ITEM CLASS CODE  HAZARDOUS-MATERIEL-ITEM COMPATIBILITY GROUP CODE  HAZARDOUS-MATERIEL-ITEM DOMESTIC IDENTIFIER  HAZARDOUS-MATERIEL-ITEM FLASH POINT TEMPERATURE  HAZARDOUS-MATERIEL-ITEM INTERNATIONAL IDENTIFIER  HAZARDOUS-MATERIEL-ITEM PACKING GROUP CODE  HAZARDOUS-MATERIEL-ITEM REPORTABLE WEIGHT  HAZARDOUS-MATERIEL-ITEM RISK CATEGORY CODE	(PK)	(FK)	(10902) (38635) (38636) (38637) (38638) (38884) (38639) (38640) (38642) (38644)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: HEALTH-CARE-FIELD Definition: A CATEGORIZATION OF THE HEALTH BUSINESS AS IT PERTAINS TO PROVIDING SERVICE HEALTH ARENA.	ERVICE	S IN '	(13294) T	(1)	(C)
Attribute Names: HEALTH-CARE-FIELD CODE HEALTH-CARE-FIELD NAME	(PK)		(50040) (50041)		
Entity Name: HEALTH-CARE-FIELD-HEALTH-CARE-SPECIALTY Definition: AN ASSOCIATION BETWEEN A HEALTH-CARE-FIELD AND A HEALTH-CARE-SPECIALTY	· .		(13552)	(1)	(C)
Attribute Names: HEALTH-CARE-FIELD CODE		(FK)	(50040)	) (1)	(C)

HEALTH-CARE-SPECIALTY CODE	(PK)	(FK)	(50422)	(1)	(C)
Entity Name: HEALTH-CARE-MANAGER Definition: A HEALTH CARE PROFESSIONAL RESPONSIBLE FOR MANAGING A PERSON'S HEALTH	I CARE	PROGRA	(3795) A	(1)	(X)
M. Attribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER			(12495) (11185)		
Entity Name: HEALTH-CARE-SPECIALTY Definition: A PARTICULAR AREA OF STUDY DEALING WITH THE DIAGNOSIS, TREATMENT AND	PREVEN	TION (	(13553) )	(1)	(C)
F DISEASE.					
Attribute Names: HEALTH-CARE-SPECIALTY CODE HEALTH-CARE-SPECIALTY NAME	(PK)		(50422) (51082)		
Entity Name: HEALTH-CARE-SPECIALTY-ASSOCIATION Definition: AN ASSOCIATION OF A HEALTH-CARE-SPECIALTY TO A HEALTH CARE-SPECIALTY			(13554)	(1)	(C
Attribute Names: HEALTH-CARE-SPECIALTY CODE	(PK)	(FK)	(50422)	(1)	(C
Entity Name: HEALTH-CONDITION			(2383)	(1)	(A)
Definition: A RELATIVE DEGREE OF WELLNESS. Attribute Names:					
HEALTH-CONDITION IDENTIFIER	(PK)		(16343)		
DEMOGRAPHIC-DELIMITER IDENTIFIER		(FK)	(29315) (26357)		
HEALTH-CONDITION CATEGORY CODE HEALTH-CONDITION CHRONIC INDICATOR CODE			(26358)		
HEALTH-CONDITION CHRONIC INDICATOR CODE HEALTH-CONDITION DESCRIPTION TEXT			(16237)		
HEALTH-CONDITION DISEASE INDICATOR CODE			(26360)	(1)	(A
HEALTH-CONDITION GENETIC INDICATOR CODE			(36881)		
HEALTH-CONDITION NAME			(26376)	(1)	(A
Entity Name: HEALTH-CONDITION-COMPLEXITY-LEVEL  Definition: A CLASSIFICATION OF A HEALTH-CONDITION AS RELATED TO THE INPATIENT-S'  SIS OF SEVERITY OF BOTH THE PRINCIPAL DIAGNOSIS AND ANY COMPLICATION:  DITIES.	TAY ON S AND C	THE B.	(6091) A I	(1)	(A
Attribute Names: HEALTH-CONDITION-COMPLEXITY-LEVEL CODE HEALTH-CONDITION-COMPLEXITY-LEVEL NAME	(PK)		(26810) (26811)		
Entity Name: HEALTH-CONDITION-DETERMINATION-BLOOD-INVESTIGATION  Definition: A BLOOD-INVESTIGATION THAT WAS INITIATED BECAUSE OF A HEALTH-CONDITION.	ON-DETE	RMIN	(7638) A	(1)	(A
Attribute Names:	(DK)	( EW)	107002	. (1)	<i>(</i> 7)
HEALTH-INSPECTION IDENTIFIER	(PK)		(27883) (26370)		
HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER			(26402)		
Entity Name: HEALTH-CONDITION-DONATION-DEFERRAL-REASON Definition: A DONATION-DEFERRAL-REASON THAT SPECIFIES A HEALTH-CONDITION THAT IS FOR A DONATION DEFERRAL.	RESP C	NSIBL	(7639) E	(1)	(A
Attribute Names:					
DONATION-DEFERRAL-REASON CODE HEALTH-CONDITION IDENTIFIER	(PK)		(29312 (16343		
Entity Name: HEALTH-CONDITION-EPISODE  Definition: A SET OF HEALTH-SERVICE-ENCOUNTER-DETERMINATIONS WITH AN IDENTICAL H  ION RESULTS WITHOUT AN INTERVENING WELLNESS HEALTH-CONDITION.	EALTH-C	ONDI	(6096) T	(1)	(A
Attribute Names: HEALTH-CONDITION-EPISODE IDENTIFIER HEALTH-CONDITION-EPISODE STATUS CODE	(PK)		(26361 (26362		
Entity Name: HEALTH-CONDITION-EPISODE-ASSOCIATION Definition: AN ASSOCIATION BETWEEN TWO HEALTH-CONDITION-EPISODES.			(6097)	(1)	(A
Attribute Names: HEALTH-CONDITION-EPISODE IDENTIFIER	(PK)	(FK)	(26361	) (1)	(A
Entity Name: HEALTH-CONDITION-HEALTH-SERVICE Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A HEALTH-CONDITION. Attribute Names:			(6098)	(1)	(A

WANTEN CONDUCTOR TREMETETED	(PK)	(FK)	(16343)	(1)	(A)
HEALTH-CONDITION IDENTIFIER			(18310)		
HEALTH-SERVICE IDENTIFIER HEALTH-CONDITION-HEALTH-SERVICE DURATION QUANTITY	<b>\/</b>		(26834)		
HEALTH-CONDITION-HEALTH-SERVICE ESTIMATED LABOR QUANTITY			(26363)		
HEALTH-CONDITION-HEALTH-SERVICE REASON CODE			(26366)		
HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER			(26367)	(1)	(A)
REALIN-CONDITION-REALIN SERVICE SIET ISSNITTIES.					
Entity Name: HEALTH-CONDITION-HISTORY-INQUIRY-ITEM			(12921)	(1)	(A)
Definition: AN INQUIRY-ITEM REGARDING THE HISTORY OF THE HEALTH-SERVICE.					
Attribute Names:					
INQUIRY-ITEM IDENTIFIER	(PK)		(34584)		
HEALTH-CONDITION IDENTIFIER		(FK)	(16343)	(1)	(A)
Entity Name: HEALTH-CONDITION-PROTOCOL			(6099)	(2)	(A)
Definition: A HEALTH-PROTOCOL FOR A HEALTH-CONDITION.					
Attribute Names:			(1.62.42)	(1)	/= \
HEALTH-CONDITION IDENTIFIER			(16343)		
HEALTH-PROTOCOL IDENTIFIER	(PĶ)		(33024)		
DEMOGRAPHIC-DELIMITER IDENTIFIER			(29315)		
HEALTH-CONDITION IDENTIFIER		(FK)	(16343)	(1)	(A)
			(6528)	/1\	(A)
Entity Name: HEALTH-CONDITION-PROTOCOL-HEALTH-STANDARD	17 DD		(6326)	( 1 )	(A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-CONDITION-PROTOCOL AND A HEALTH-STAND	AKD.				
Attribute Names:	(DV)	/ EV \	(16343)	(1)	<b>( \( \( \)</b> \)
HEALTH-CONDITION IDENTIFIER			(33024)		
HEALTH-PROTOCOL IDENTIFIER			(20177)		
HEALTH-STANDARD IDENTIFIER	(11()	(110)	(20177)	\_/	(**/
THE WAY OF THE CONTINUE OF THE CAME PERSON OF			(6100)	(1)	(A)
Entity Name: HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR Definition: A HEALTH-SIGNIFICANT-BEHAVIOR ASSOCIATED WITH A HEALTH-CONDITION.			(0200)	(-/	(,
Attribute Names: HEALTH-CONDITION IDENTIFIER	(PK)	(FK)	(16343)	(1)	(A)
HEALTH-CONDITION IDENTIFIES HEALTH-SIGNIFICANT-BEHAVIOR CODE			(26415)		
HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE	·	,	(26390)		
HEALTH-CONDITION-SIGNIFICANT BEHAVIOR ROLL CODE			• • • • • •	, ,	
Entity Name: HEALTH-CONDITION-SYMPTOM			(6500)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-CONDITION AND A SYMPTOM.					
Attribute Names:					
HEALTH-CONDITION IDENTIFIER	(PK)	(FK)	(16343)	(1)	(A)
SYMPTOM CODE	(PK)	(FK)	(26347)	(1)	(A)
Entity Name: HEALTH-CONDITION-TREATMENT			(2385)	(1)	(A)
Definition: THE ASSOCIATION OF A SPECIFIC HEALTH-CONDITION WITH A SPECIFIC TREATM	MENT.				
Attribute Names:					
HEALTH-CONDITION IDENTIFIER	(PK)	(FK)	(16343)	(1)	(A)
			(2220)	.11	, a.
Entity Name: HEALTH-DOCUMENT			(3332)	(T)	(C)
Definition: A DOCUMENT CONCERNED WITH MATTERS OF WELL-BEING.					
Attribute Names:	/DE/	/ mr/	(0642)	121	/ <b>7</b> .\
DOCUMENT IDENTIFIER	(PK)	(PK)	(9643)		(A)
HEALTH-DOCUMENT TYPE CODE			(18089)	(1)	(0)
			160151	(1)	/7\\
Entity Name: HEALTH-INSPECTION			(6845)	(1)	(A)
Definition: AN ASSESSMENT OF HEALTH HAZARDS AND PRACTICES.					
Attribute Names:	/DK/	/ E'E' \	(11185)	(2)	/ Z\ \
PERSON IDENTIFIER	(PK)		(27883)		
HEALTH-INSPECTION IDENTIFIER	(EIX)		(28220)		
HEALTH-INSPECTION DESCRIPTION TEXT			(28221)		
HEALTH-INSPECTION NAME HEALTH-INSPECTION TYPE CODE			(27884)		
HEALIN-INSPECTION TIPE CODE			,,	,-,	,
Entity Name: HEALTH-INSPECTION-ASSOCIATION			(6942)	(1)	(A)
Definition: AN ASSOCIATION OF A HEALTH-INSPECTION WITH ANOTHER HEALTH-INSPECTION.			, /	,	
Attribute Names:					
HEALTH-INSPECTION IDENTIFIER	(PK)	(FK)	(27883)	(1)	(A)
HEALTH-INSPECTION IDENTIFIED HEALTH-INSPECTION-ASSOCIATION REASON CODE	(PK)		(28223)		
HEALTH-INSPECTION-ASSOCIATION DATE			(28222)		
Entity Name: HEALTH-INSPECTION-DETERMINATION			(6943)	(1)	(A)
Definition: A CONCLUSION REACHED AFTER A HEALTH-INSPECTION.					
Attribute Names:					

	(DK)	(EV)	(27002) (	11 (71)
HEALTH-INSPECTION IDENTIFIER	, ,	(PK)	(27883) (	
HEALTH-INSPECTION-DETERMINATION IDENTIFIER	(PK)		(28224) (	
HEALTH-CONDITION IDENTIFIER		(FK)	(16343) (	L) (A)
PERSON IDENTIFIER		(FK)	(11185)	2) (A)
HEALTH-INSPECTION-DETERMINATION DATE			(28226) (	L) (A)
HEALTH-INSPECTION-DETERMINATION TEXT			(28228) (	L) (A)
HEALTH-INSPECTION-DETERMINATION TIME			(28227) (	
			(28225)' (	
HEALTH-INSPECTION-DETERMINATION TYPE CODE			(20223) (	L) (21)
Entity Name: HEALTH-INSPECTION-DETERMINATION-REFERENCED-GUIDANCE			(6954) (1	(A)
Definition: GUIDANCE CITED AS A SOURCE FOR A HEALTH-INSPECTION-DETERMINATION.				
Attribute Names:	(DK)	/ EE \	(12090) (	11 /21
GUIDANCE IDENTIFIER	, ,			
HEALTH-INSPECTION IDENTIFIER			(27883) (	
HEALTH-INSPECTION-DETERMINATION IDENTIFIER	(PK)	(FK)	(28224) (	L) (A)
TARINA MANAGEMENT AND RECORD ON FACE			(6944) (1	(A)
Entity Name: HEALTH-INSPECTION-FACT Definition: AN ITEM OF DATA GATHERED DURING A HEALTH-INSPECTION.			(0311) (1	(11)
Attribute Names:	/ DF \	/ EK \	(27883) (	1 \ / 2\ \
HEALTH-INSPECTION IDENTIFIER		(EIV)		
HEALTH-INSPECTION-FACT IDENTIFIER	(PK)		(28229) (	
HEALTH-INSPECTION-FACT DATE			(28232) (	
HEALTH-INSPECTION-FACT MEASURED INDICATOR CODE			(28683) (	
HEALTH-INSPECTION-FACT TEXT			(28233) (	
HEALTH-INSPECTION-FACT TIME			(28231) (	1) (A)
HEALTH-INSPECTION-FACT TYPE CODE			(28230) (	1) (A)
main moreover and the con-				
Entity Name: HEALTH-INSPECTION-FACT-DETERMINATION-REFERENCE			(6945) (1	(A)
Definition: AN HEALTH-INSPECTION-FACT CITED AS A SOURCE IN AN HEALTH-INSPECTION-	DETERMI	NATI	1	
Definition. At highly indicated first of 22 to 1 contact in the second contact in the se				
The state of the s				
Attribute Names:	/ DE/	/EV\	(27883) (	1 \
HEALTH-INSPECTION IDENTIFIER				
HEALTH-INSPECTION-DETERMINATION IDENTIFIER			(28224) (	
HEALTH-INSPECTION-FACT IDENTIFIER	(PK)	(FK)	(28229) (	I) (A)
			.=	
Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER			(7640) (1	) (A)
Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO	UNTER.		(7640) (1	) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO	UNTER.		(7640) (1	) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:		(FK)	(7640) (1 (27883) (	
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK)		(27883) (	1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names: HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK)		(27883) ( (26370) (	1) (A) 3) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK)		(27883) (	1) (A) 3) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names: HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE	(PK)		(27883) ( (26370) ( (30809) (	1) (A) 3) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS	(PK)		(27883) ( (26370) (	1) (A) 3) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER.	(PK)		(27883) ( (26370) ( (30809) (	1) (A) 3) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:	(PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1	1) (A) 3) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER.	(PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1	1) (A) 3) (A) 1) (A) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) (	1) (A) 3) (A) 1) (A) (A) (A) 1) (A) 3) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) (	1) (A) 3) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE	(PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) (	1) (A) 3) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) (	1) (A) 3) (A) 1) (A) (A) (A) 1) (A) 3) (A) 1) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME	(PK) (PK) (PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) (	1) (A) 3) (A) 1) (A) (A) (A) 1) (A) 3) (A) 1) (A) 1) (A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE	(PK) (PK) (PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION	(PK) (PK) (PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION.	(PK) (PK) (PK) (PK) (PK)	(FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE  Entity Name: HEALTH-INSPECTION-SAMPLE  Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) (	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     HEALTH-INSPECTION-SAMPLE     Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names:     SAMPLE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE     Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names:     SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names:     SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER.  Attribute Names: HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names: NOTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names: SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION  Entity Name: HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS     Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:     HEALTH-INSPECTION IDENTIFIER     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME     HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION     Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names:     NOTIFICATION IDENTIFIER     ORGANIZATION IDENTIFIER     HEALTH-INSPECTION-SAMPLE     Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names:     SAMPLE IDENTIFIER     HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE     Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names:     SAMPLE IDENTIFIER     HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION     Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names: HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names: NOTIFICATION IDENTIFIER HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION IDENTIFIER Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names: SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1 (16894) ( (27883) ( (7096) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names: NOTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names: SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION. Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1 (16894) ( (27883) ( (7096) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names: NOTIFICATION IDENTIFIER HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names: SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1 (16894) ( (27883) ( (7096) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names: HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names: NOTIFICATION IDENTIFIER HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names: SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION. Attribute Names: HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION. Attribute Names: HEALTH-INSPECTION IDENTIFIER  SITUATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1 (16894) ( (27883) ( (7096) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: AN ASSOCIATION BETWEEN A HEALTH-INSPECTION AND A HEALTH-SERVICE-ENCO Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE  Entity Name: HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS Definition: A STATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER. Attribute Names:  HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE  Entity Name: HEALTH-INSPECTION-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-INSPECTION. Attribute Names: NOTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SAMPLE Definition: A SAMPLE COLLECTED IN A HEALTH-INSPECTION. Attribute Names: SAMPLE IDENTIFIER HEALTH-INSPECTION IDENTIFIER  Entity Name: HEALTH-INSPECTION-SITUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND A HEALTH-INSPECTION. Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(27883) ( (26370) ( (30809) ( (7641) (1 (27883) ( (26370) ( (30812) ( (30813) ( (30810) ( (6947) (1 (24998) ( (7875) (1 (27883) ( (6846) (1 (16894) ( (27883) ( (7096) (1	1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A

Definition: THE CONDITION UNDER WHICH A HEALTH-INSPECTION IS BASED.					
Attribute Names:	/DIZ\	/ 1712 \	(27883)	/1\	(7)
HEALTH-INSPECTION IDENTIFIER	(PK)	(FL)	(30294)		
HEALTH-INSPECTION-STATUS DATE HEALTH-INSPECTION-STATUS TIME	(PK)		(30295)		
HEALTH-INSPECTION-STATUS TYPE CODE	(PK)		(28234)		
Entity Name: HEALTH-INSURANCE-AGREEMENT			(2320)	(1)	(A)
Definition: AN INSURANCE-AGREEMENT TO PROVIDE HEALTH CARE COVERAGE.					
Attribute Names:	(PK)	(FK)	(12495)	(1)	(A)
AGREEMENT IDENTIFIER HEALTH-INSURANCE-AGREEMENT CATEGORY CODE	( )	(,	(20145)		
HEALTH-INSURANCE-AGREEMENT OPTION TYPE CODE			(16127)		
HEALTH-INSURANCE-AGREEMENT TYPE CODE			(16128)	(1)	(A)
Entity Name: HEALTH-INSURANCE-AUTHORIZATION-NOTIFICATION			(5752)	(1)	(A)
Definition: A NOTIFICATION CONCERNING A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION	ON.				
Attribute Names:	(571)	( ==== )	(0.4000)	/11	/ <b>3</b> . \
NOTIFICATION IDENTIFIER			(24998) (7875)		(A)
ORGANIZATION IDENTIFIER HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION IDENTIFIER	(FK)		(25050)		
HEALTH-SERVICE-ORDER-INSURANCE-RUINORIZATION IDENTIFIER		(110)	(230307	(1)	(11)
Entity Name: HEALTH-INSURANCE-COVERAGE			(3796)	(1)	(A)
Definition: A HEALTH-SERVICE COVERED BY A HEALTH-INSURANCE-AGREEMENT. Attribute Names:					
ACCIDATE NAMES: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
HEALTH-SERVICE IDENTIFIER			(18310)		
HEALTH-INSURANCE-COVERAGE TYPE CODE			(19431)	(1)	(A)
			(6977)	/11	(X)
Entity Name: HEALTH-MATERIEL Definition: A CLASS OF MATERIEL RELATED TO THE PROVISION OF HEALTH CARE.			(6911)	(1)	(A)
Attribute Names:					
Entity Name: HEALTH-MATERIEL-ASSOCIATION			(6978)	(I)	(X)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL TO ANOTHER HEALTH-MATERIEL.					
Attribute Names:					
Entity Name: HEALTH-MATERIEL-ITEM /			(6980)	(2)	(A)
Definition: A MATERIEL-ITEM RELATED TO THE PROVISION OF HEALTH CARE.					
Attribute Names:	( m. m. )	/	(10000)		
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (41872)		
HEALTH-MATERIEL-ITEM CATEGORY CODE			(41072)	(1)	(A)
			(6981)	(1)	(X)
Entity Name: HEALTH-MATERIEL-ITEM-ASSOCIATION			(0201)		
Entity Name: HEALTH-MATERIEL-ITEM-ASSOCIATION Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE	EL-IT	EM.	(6361)		
Entity Name: HEALTH-MATERIEL-ITEM-ASSOCIATION Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIEL Attribute Names:	EL-IT	EM.	(0301)		
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIA Attribute Names:	EL-IT	EM.	(7290)	(1)	(A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE	EL-IT	EM.		(1)	(A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names:			(7290)		, ,
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER	(PK)	(FK)	(7290) (29282)	(1)	(A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER	(PK) (PK)	(FK)	(7290) (29282) (11179)	(1) (1)	(A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE	(PK) (PK) (PK)	(FK)	(7290) (29282) (11179) (29289)	(1) (1) (1)	(A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME	(PK) (PK)	(FK)	(7290) (29282) (11179) (29289) (29291)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE	(PK) (PK) (PK)	(FK)	(7290) (29282) (11179) (29289)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME	(PK) (PK) (PK)	(FK)	(7290) (29282) (11179) (29289) (29291) (29286)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE	(PK) (PK) (PK)	(FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE	(PK) (PK) (PK) (PK)	(FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names:  BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE	(PK) (PK) (PK) (PK)	(FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names:  BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names:  BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042) (10902) (50058)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names:  BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names: MATERIEL-ITEM IDENTIFIER MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042) (10902) (50058) (50055)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (C)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names: MATERIEL-ITEM IDENTIFIER MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE  Entity Name: HEALTH-MATERIEL-ITEM-SAMPLE	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042) (10902) (50058)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names: BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names: MATERIEL-ITEM IDENTIFIER MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042) (10902) (50058) (50055) (6982)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (C) (C) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Name:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE.  Attribute Names:  BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names: MATERIEL-ITEM IDENTIFIER MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE  Entity Name: HEALTH-MATERIEL-ITEM-SAMPLE Definition: A SAMPLE OF A HEALTH-MATERIEL-ITEM.	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042) (10902) (50058) (50055)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (C) (C) (A)
Definition: AN ASSOCIATION OF ONE HEALTH-MATERIEL-ITEM WITH ANOTHER HEALTH-MATERIE Attribute Names:  Entity Name: HEALTH-MATERIEL-ITEM-BEDSPACE Definition: THE HEALTH-MATERIEL-ITEM ASSOCIATED WITH A BEDSPACE. Attribute Names:  BEDSPACE IDENTIFIER FACILITY IDENTIFIER HEALTH-MATERIEL-ITEM-BEDSPACE START DATE HEALTH-MATERIEL-ITEM-BEDSPACE START TIME HEALTH-MATERIEL-ITEM-BEDSPACE END DATE HEALTH-MATERIEL-ITEM-BEDSPACE END TIME HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE  Entity Name: HEALTH-MATERIEL-ITEM-MEDICAL-REFERENCE Definition: THE ASSOCIATION BETWEEN A HEALTH-MATERIEL-ITEM AND A MEDICAL-REFERENCE Attribute Names: MATERIEL-ITEM IDENTIFIER MEDICAL-REFERENCE NAME MEDICAL-REFERENCE PUBLICATION YEAR DATE  Entity Name: HEALTH-MATERIEL-ITEM-SAMPLE Definition: A SAMPLE OF A HEALTH-MATERIEL-ITEM. Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK)	(7290) (29282) (11179) (29289) (29291) (29286) (29287) (29288) (13042) (10902) (50058) (50055) (6982)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (C) (A) (C) (A) (C) (A)

Definition: AN ORGANIZATION THAT HAS A MISSION RELATED TO PROVIDING HEALTH CARE SE	RVICE	s.			
Attribute Names:	/ DK )	(FK)	(7875) (3	1)	(A)
ORGANIZATION IDENTIFIER	(FK)	(LIC)	(17215)	•	
HEALTH-ORGANIZATION CATCHMENT DIMENSION			(50424)		
HEALTH-ORGANIZATION CATEGORY CODE			(17214)		
HEALTH-ORGANIZATION TYPE CODE			(1/214)	(3)	(0)
Entity Name: HEALTH-ORGANIZATION-HEALTH-CARE-FIELD Definition: AN ASSOCIATION BETWEEN A HEALTH-ORGANIZATION AND A HEALTH-CARE-FIELD.			(13551)	(1)	(C)
Attribute Names:					
HEALTH-CARE-FIELD CODE	(PK)	(FK)	(50040)	(1)	(C)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (2	1)	(A)
			(40555)		(6)
Entity Name: HEALTH-ORGANIZATION-HEALTH-CARE-SPECIALTY Definition: AN ASSOCIATION BETWEEN A HEALTH-ORGANIZATION AND A HEALTH-CARE-SPECIAL	TY.		(13555)	(1)	(C)
Attribute Names:	/DV\	/ EE/	(50422)	(1)	(C)
HEALTH-CARE-SPECIALTY CODE			(7875) (		(A)
ORGANIZATION IDENTIFIER	(FK)	(EIC)	(1013) (	-,	(11)
Entity Name: HEALTH-ORGANIZATION-HEALTH-SERVICE			(7350) (	1)	(A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A HEALTH-ORGANIZATION. Attribute Names:					
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	1)	(A)
HEALTH-ORGANIZATION-HEALTH-SERVICE MOBILIZATION QUANTITY			(29479)	(1)	(A)
HEALTH-ORGANIZATION-HEALTH-SERVICE NORMAL QUANTITY			(29482)	(1)	(A)
HEALTH-ORGANIZATION-HEALTH-SERVICE PEAK QUANTITY			(29484)	(1)	(A)
· · · · · · · · · · · · · · · · · · ·			(73E1\ /	1 \	<b>(3)</b>
Entity Name: HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS			(7351) (	Ι)	(A)
Definition: A STATE OF A HEALTH-ORGANIZATION-HEALTH-SERVICE.					
Attribute Names:	(DF)	/ EK \	(18310)	/11	(A)
HEALTH-SERVICE IDENTIFIER			(7875) (		
ORGANIZATION IDENTIFIER	(PK)	(111)	(29494)		
HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS DATE HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS TYPE CODE	(111)		(29486)		
HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS TIPE CODE			(23400)	( - /	(/
Entity Name: HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS-NOTIFICATION Definition: A NOTIFICATION OF A HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS.			(7352) (	1)	(A)
Attribute Names:	(DT)	/ E377.)	/24000	(1)	/ 7h \
NOTIFICATION IDENTIFIER			(24998)		
ORGANIZATION IDENTIFIER	(PK)		(7875) (		
HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS DATE			(29494) (18310)		
HEALTH-SERVICE IDENTIFIER			(7875) (		(A)
ORGANIZATION IDENTIFIER		(111)	(7075) (	_,	(22)
Entity Name: HEALTH-ORGANIZATION-MEDICAL-DISCIPLINE-CATEGORY Definition: AN ASSOCIATION BETWEEN A HEALTH-ORGANIZATION AND A MEDICAL-DISCIPLINE	-CATEG	ORY.	(6518) (	1)	(A)
Attribute Names:					
MEDICAL-CATEGORY CODE			(14516)		
MEDICAL-DISCIPLINE-TYPE CODE			(24467)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	Ι)	(A)
Data to Name Andrew Domocol			(8942) (	11	(A)
Entity Name: HEALTH-PROTOCOL Definition: THERAPEUTIC GUIDELINES REGARDING A TREATMENT OR PREVENTIVE REGIMEN.			(0342) (	-,	(11)
Attribute Names: HEALTH-PROTOCOL IDENTIFIER	(PK)		(33024)	(1)	(A)
	(11()		(33021)		
HEALTH-PROTOCOL DESCRIPTION TEXT HEALTH-PROTOCOL TYPE CODE			(33025)		
HEALTH-PROTOCOL TITL CODE			, ,	• • •	. ,
Entity Name: HEALTH-PROTOCOL-ASSOCIATION			(8943) (	1)	(A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-PROTOCOL AND ANOTHER HEALTH-PROTOCOL.					
Attribute Names:					
HEALTH-PROTOCOL IDENTIFIER	(PK)	(FK)	(33024)	(1)	(A)
			(0044) (		/ <b>7</b> . \
Entity Name: HEALTH-PROTOCOL-EXPECTED-OUTCOME			(8944) (	Τ)	(A)
Definition: THE EXPECTATIONS OF A HEALTH-PROTOCOL.					
Attribute Names:	/ w	/ <del></del>	(33004)	,	/3.
HEALTH-PROTOCOL IDENTIFIER			(33024)		
HEALTH-PROTOCOL-EXPECTED-OUTCOME IDENTIFIER	(PK)		(33029)		
HEALTH-PROTOCOL-EXPECTED-OUTCOME CATEGORY CODE			(33030)		
HEALTH-PROTOCOL-EXPECTED-OUTCOME TEXT			(33031)	(T)	(A)

Entity Name: HEALTH-PROTOCOL-STATUS Definition: THE STATE OF A HEALTH-PROTOCOL.			(8946)	(1)	(A)
Attribute Names:  HEALTH-PROTOCOL IDENTIFIER  HEALTH-PROTOCOL-STATUS DATE	(PK)	(FK)	(33024) (33033)		
HEALTH-PROTOCOL-STATUS CODE			(33032)		
Entity Name: HEALTH-SERVICE Definition: A WORK EFFORT THAT MAINTAINS THE SOUNDNESS OF BODY AND MIND. Attribute Names:			(3438)	(1)	(A)
HEALTH-SERVICE IDENTIFIER DENTAL-PROCEDURE CODE	(PK)	(FK)	(18310) (42062) (30807)	(1)	(A)
DISEASE-PROCEDURE CODE HEALTH-CARE-FIELD CODE MEDICAL-PROCEDURE CODE		(FK)	(50040) (29458)	(1)	(C)
TIME-FREQUENCY-INTERVAL CODE HEALTH-SERVICE DESCRIPTION TEXT HEALTH-SERVICE METHOD CODE		(FK)	(32809) (18312) (36883)	(2)	(A)
HEALTH-SERVICE NAME HEALTH-SERVICE SERIES QUANTITY			(18313) (40088)	(1)	(A)
HEALTH-SERVICE TYPE CODE			(18311)		
Entity Name: HEALTH-SERVICE-DEMOGRAPHIC-DELIMITER Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A DEMOGRAPHIC DELIMITER. Attribute Names:			(13247)	(1)	(A)
DEMOGRAPHIC-DELIMITER IDENTIFIER HEALTH-SERVICE IDENTIFIER			(29315) (18310)		
Entity Name: HEALTH-SERVICE-DESIGNATOR Definition: AN ALTERNATE LABEL FOR A HEALTH-SERVICE.			(7464)	(1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310) (29628)		
HEALTH-SERVICE-DESIGNATOR SEQUENCE IDENTIFIER HEALTH-SERVICE-DESIGNATOR DESCRIPTION TEXT HEALTH-SERVICE-DESIGNATOR TYPE CODE	(FK)		(42066) (29629)	(2)	(A)
Entity Name: HEALTH-SERVICE-DONATION-DEFERRAL-REASON Definition: A DONATION-DEFERRAL-REASON THAT SPECIFIES A HEALTH-SERVICE THAT IS RES OR A DONATION DEFERRAL.	PON S	IBLE I	(7643) F	(1)	(A)
Attribute Names: DONATION-DEFERRAL-REASON CODE HEALTH-SERVICE IDENTIFIER	(PK)		(29312) (18310)		
Entity Name: HEALTH-SERVICE-ENCOUNTER Definition: AN INTERACTION BETWEEN ONE OR MORE HEALTH PROVIDERS AND A HEALTH RECIP	IENT,	OR 1	(6065)	(3),	(A)
HAT RECIPIENT'S HEALTH DATA, FOR THE PROVISION OF A HEALTH-SERVICE. Attribute Names:			(0.50=0)		
HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-CARE-FIELD CODE	(PK)		(26370) (50040) (50422)	(1)	(C)
HEALTH-CARE-SPECIALTY CODE  MEDICAL-CATEGORY CODE  MEDICAL-DISCIPLINE-TYPE CODE		(FK)	(14516) (24467)	(2)	(A)
HEALTH-SERVICE-ENCOUNTER BILLABLE INDICATOR CODE HEALTH-SERVICE-ENCOUNTER SETTING TYPE CODE		(FK)	(26369) (26385)	(3)	(A)
HEALTH-SERVICE-ENCOUNTER TEXT HEALTH-SERVICE-ENCOUNTER TYPE CODE			(26395) (28302)	(3)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-ASSOCIATION Definition: AN ASSOCIATION OF A HEALTH-SERVICE-ENCOUNTER TO ANOTHER HEALTH-SERVICE	-ENC	OUNTE	(6068)		(A)
Attribute Names:					
HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-ASSOCIATION REASON CODE	(PK)	(FK)	(26370) (26365)		
Entity Name: HEALTH-SERVICE-ENCOUNTER-DETERMINATION Definition: A DIAGNOSIS OF A HEALTH-CONDITION MADE DURING A HEALTH-SERVICE-ENCOUNT	ER.		(6477)	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER	(PK)		(26370) (26402)		
HEALTH-CONDITION IDENTIFIER		(FK)	(16343)	(1)	(A)

HEALTH-SERVICE-ENCOUNTER IDENTIFIER  PERSON IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-DETERMINATION CONFIDENCE LEVEL RATE  HEALTH-SERVICE-ENCOUNTER-DETERMINATION DATE  HEALTH-SERVICE-ENCOUNTER-DETERMINATION PRINCIPAL DIAGNOSIS INDICATOR CODE  HEALTH-SERVICE-ENCOUNTER-DETERMINATION RANK IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-DETERMINATION STATUS CODE  HEALTH-SERVICE-ENCOUNTER-DETERMINATION TEXT  HEALTH-SERVICE-ENCOUNTER-DETERMINATION TIME		(26370) (11185) (37440) (37418) (26797) (26795) (26866) (36886) (26789) (37416)	(2) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ASSOCIATION  Definition: AN ASSOCIATION OF ONE HEALTH-ENCOUNTER-DETERMINATION WITH ANOTHER HEALTH-EN  ER DETERMINATION.  Attribute Names:	COUN	(6101) T	(1)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER (PK)		(26370) (26402) (26418)	(1)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-DETERMINATION-HEALTH-STANDARD  Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE-ENCOUNTER-DETERMINATION AND HEALTH-  ARD.	STAN	(6102) O	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER (PK)	(FK)	(26370) (26402) (20177)	(1)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-DETERMINATION-OBSERVATION Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE-ENCOUNTER-DETERMINATION AND A HEALT VICE-ENCOUNTER-OBSERVATION. Attribute Names:	H-SE	(6103) R	(1)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER (PK) HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER (PK)	(FK)	(26370) (26402) (26484)	(1)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL Definition: AN ASSOCIATION BETWEEN A NON-HUMAN-ANIMAL AND A VETERINARY-HEALTH-SERVICE-F TER.	NCOU	(6066) N	(1)	(A)
MULLULAN COLOR OF THE THE TENER OF THE TENER		(26370) (16881) (26734)	(1)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS Definition: A STATE OF A HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL. Attribute Names:		(6067)		(A)
HEREIT DERVICE ENGOGEER ISENIELLE.	(FK)	(26370) (16881) (26329) (26364) (26735) (26335)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-NOTIFICATION Definition: A NOTIFICATION OF A HEALTH-SERVICE-ENCOUNTER. Attribute Names:		(6069)		(A)
	(FK)	(24998) (7875) (26370) (26626)	(1) (3)	(A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-OBSERVATION Definition: A NOTED FACT ABOUT A RECIPIENT IN A HEALTH-SERVICE-ENCOUNTER. Attribute Names:		(6126)	(1)	(A)
	(FK) (FK) (FK) (FK)	(26370) (26484) (16842) (26306) (18310) (26370) (20177)	(1) (2) (2) (1) (3)	(A) (A) (A) (A) (A)

PERSON IDENTIFIER HEALTH-SERVICE-ENCOUNTER-OBSERVATION DATE HEALTH-SERVICE-ENCOUNTER-OBSERVATION DESCRIPTION TEXT HEALTH-SERVICE-ENCOUNTER-OBSERVATION TIME HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE		(FK)	(11185) (26312) (26314) (26315) (26764)	(1) (1) (1)	(A) (A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-OBSERVATION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE-ENCOUNTER-OBSERVATION AND ANOT -SERVICE-ENCOUNTER-OBSERVATION.	HER H	EALTH	(6127) ( H	1)	(A)
Attribute Names:  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-OBSERVATION-ASSOCIATION REASON CODE	, ,	, ,	(26370) (26484) (26319)	(1)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-ORGANIZATION Definition: AN ORGANIZATION INVOLVED WITH A HEALTH-SERVICE-ENCOUNTER.			(6070) (	1)	(A)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER ORGANIZATION IDENTIFIER HEALTH-SERVICE-ENCOUNTER-ORGANIZATION REASON CODE			(26370) (7875) ( (26371)	(1)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-PERSON Definition: AN ASSOCIATION BETWEEN A PERSON AND A HEALTH-SERVICE-ENCOUNTER. Attribute Names:			(6071) (	(1)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER PERSON IDENTIFIER HEALTH-SERVICE-ENCOUNTER-PERSON TYPE CODE			(26370) (11185) (26378)	(2)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS Definition: A STATE OF A HEALTH-SERVICE-ENCOUNTER-PERSON.			(6072) (	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  PERSON IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS TYPE CODE  HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS DATE  HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS TIME			(26370) (11185) (26377) (26374) (26375)	(2) (1) (1)	(A) (A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-PROVIDER Definition: A PERSON THAT PROVIDES A HEALTH-SERVICE IN A HEALTH-SERVICE-ENCOUNTER.			(6073) (	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  PERSON IDENTIFIER  OCCUPATION IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-PROVIDER ROLE CODE		(FK)	(26370) (11185) (13877) (26379)	(2) (1)	(A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-RECIPIENT Definition: A PERSON THAT RECEIVES A HEALTH-SERVICE IN A HEALTH-SERVICE-ENCOUNTER.			(6074) (	(1)	(A)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER PERSON IDENTIFIER HEALTH-SERVICE-ENCOUNTER-RECIPIENT TYPE CODE			(26370) (11185) (26627)	(2)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS Definition: A HEALTH-STATUS OF A HEALTH-SERVICE-ENCOUNTER-RECIPIENT. Attribute Names:			(6075)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER  PERSON IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS DATE  HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS TIME  HEALTH-STATUS CODE		(FK)	(26370) (11185) (26382) (26384) (26381)	(2) (1) (1)	(A) (A) (A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-SAMPLE Definition: A SAMPLE COLLECTED DURING A HEALTH-SERVICE-ENCOUNTER. Attribute Names:	(DV)	( E'E' \	(16994)		
SAMPLE IDENTIFIER HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK)		(16894) (26370)	(3)	(A)
Entity Name: HEALTH-SERVICE-ENCOUNTER-SITUATION Definition: THE ASSOCIATION OF A HEALTH-SERVICE-ENCOUNTER WITH A SITUATION. Attribute Names:			(6077)		
HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK)	(FK)	(26370)	(3)	(A)

					—
SITUATION IDENTIFIER HEALTH-SERVICE-ENCOUNTER-SITUATION REASON CODE	(PK)	(FK)	(9909) ( (26388)		
Intity Name: HEALTH-SERVICE-ENCOUNTER-STATUS			(6078) (	1)	(A)
Definition: A CONDITION OF A HEALTH-SERVICE-ENCOUNTER.			, , , ,	•	, ,
HEALTH-SERVICE-ENCOUNTER IDENTIFIER		(FK)	(26370)		
HEALTH-SERVICE-ENCOUNTER-STATUS DATE	(PK)		(26392)		
HEALTH-SERVICE-ENCOUNTER-STATUS TIME HEALTH-SERVICE-ENCOUNTER-STATUS CODE	(PK)		(26393) (26389)		
ntity Name: HEALTH-SERVICE-ENCOUNTER-THIRD-PARTY Definition: A HEALTH-SERVICE-ENCOUNTER PERSON OTHER THAN A PROVIDER OR RECIPIE	NT.		(6079) (	1)	(A)
ttribute Names:					
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
PERSON IDENTIFIER HEALTH-SERVICE-ENCOUNTER-THIRD-PARTY ROLE CODE	(PK)	(FK)	(11185) (26396)		
PALLA NAME URAL MU CERVICE FOULDMENT CARARIT TOV			(6451) (	1)	(A
ntity Name: HEALTH-SERVICE-EQUIPMENT-CAPABILITY Definition: AN ABILITY OF A PIECE OF HEALTH-SERVICE MATERIEL TO PERFORM A SPEC	IALIZED T	ASK.	(0101) (	_,	,
ttribute Names: HEALTH-SERVICE-EQUIPMENT-CAPABILITY CODE	(PK)		(26432)	(1)	(A
HEALTH-SERVICE-EQUIPMENT-CAPABILITY NAME	,- ,		(26434)		
Intity Name: HEALTH-SERVICE-FACILITY			(5592) (	1)	(A
Definition: A FACILITY IN WHICH HEALTH-SERVICES ARE PROVIDED.					
ttribute Names:	/DW\	(EE)	(11179)	(1)	<i>(</i> 7)
FACILITY IDENTIFIER MEDICAL-DISCIPLINE-TYPE CODE	(PK)		(24467)		
HEALTH-SERVICE-FACILITY TYPE CODE		(/	(24462)		
ntity Name: HEALTH-SERVICE-HEALTH-CARE-SPECIALTY Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A HEALTH-CARE-SPECIALT	Υ.		(13556)	(1)	(C
ttribute Names: HEALTH-CARE-SPECIALTY CODE	(PK)	(FK)	(50422)	(1)	(C
HEALTH-SERVICE IDENTIFIER			(18310)		
HEALTH-SERVICE-HEALTH-CARE-SPECIALTY ROLE CODE			(50425)		
ntity Name: HEALTH-SERVICE-HEALTH-PROTOCOL Definition: A KIND OF HEALTH-PROTOCOL FOR A HEALTH-SERVICE.			(8945) (	1)	(A
Attribute Names: HEALTH-PROTOCOL IDENTIFIER	(PK)	(FK)	(33024)	(1)	(A
HEALTH-SERVICE IDENTIFIER			(18310)		
TIME-FREQUENCY-INTERVAL CODE		(FK)	(32809)		
HEALTH-SERVICE-HEALTH-PROTOCOL SEQUENCE IDENTIFIER			(39863)	(1)	(A
Intity Name: HEALTH-SERVICE-HEALTH-STANDARD			(8989) (	1)	(A
Definition: A HEALTH-STANDARD FOR A HEALTH-SERVICE.					
Attribute Names: HEALTH-STANDARD IDENTIFIER	(PK)	(FK)	(20177)	(1)	(A
HEALTH-SERVICE IDENTIFIER			(18310)		
Intity Name: HEALTH-SERVICE-HISTORY-INQUIRY-ITEM			(12922)	(1)	(A
Definition: AN INQUIRY-ITEM REGARDING A HEALTH-SERVICE.					
attribute Names:	(DK)	/FK)	(34584)	(1)	/ <b>Z</b>
INQUIRY-ITEM IDENTIFIER HEALTH-SERVICE IDENTIFIER	(FK)		(18310)		
Intity Name: HEALTH-SERVICE-MATERIEL-ITEM			(7356) (	(2)	(A
Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A MATERIEL-ITEM.			,,		•
attribute Names:					
HEALTH-SERVICE IDENTIFIER			(18310)		
MATERIEL-ITEM IDENTIFIER HEALTH-SERVICE-MATERIEL-ITEM INTERFERENCE INDICATOR CODE	(PK)	( E E .)	(10902) (50345)		
HEALTH-SERVICE-MATERIEL-ITEM INTERFERENCE INDICATOR CODE HEALTH-SERVICE-MATERIEL-ITEM QUANTITY			(29475)		
HEALTH-SERVICE-MATERIEL-ITEM USAGE DURATION QUANTITY			(50347)		
HEALTH-SERVICE-MATERIEL-ITEM USAGE TEXT			(50346)		
Entity Name: HEALTH-SERVICE-MEDICAL-DISCIPLINE-CATEGORY Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A MEDICAL-DISCIPLINE-C	ATEGORY.		(6490) (	(1)	(A

HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A
MEDICAL-CATEGORY CODE			(14516)		
MEDICAL-DISCIPLINE-TYPE CODE	(PK)	(FK)	(24467)	(1)	(A
Entity Name: HEALTH-SERVICE-OCCUPATION			(7357)	(1)	(A
Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND AN OCCUPATION.					
Attribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A
OCCUPATION IDENTIFIER	(PK)	(FK)	(13877)	(1)	(A
Intity Name: HEALTH-SERVICE-OPTION			(6105)	(1)	(A
Definition: A HEALTH-SERVICE CONSIDERED IN RESPONSE TO A HEALTH-SERVICE-ENCOUNTE ION.	R-DETER	MINA		. ,	,
ttribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(7
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER	(PK)	(FK)	(26402)	(1)	(2
ntity Name: HEALTH-SERVICE-ORDER			(5751)	(1)	()
Definition: A COMMUNICATION IDENTIFYING THE REQUIREMENT FOR THE PERFORMANCE OF A	A HEALTH	-SER	7		
ICE.					
ttribute Names: HEALTH-SERVICE-ORDER IDENTIFIER	(PK)		(24964)	(1)	(.
BODY-PART CODE	(/		(16842)		
HEALTH-SERVICE IDENTIFIER			(18310)		
HEALTH-SERVICE-ORDER-TYPE CODE			(24978)		
PLAN IDENTIFIER		(FK)	(5644) (36869)		
HEALTH-SERVICE-ORDER DESIRED START DATE			(33035)		
HEALTH-SERVICE-ORDER EXECUTING PROVIDER INSTRUCTION TEXT HEALTH-SERVICE-ORDER EXECUTION CRITICAL TYPE CODE			(50326)		
HEALTH-SERVICE-ORDER FREQUENCY CODE			(30175)		
HEALTH-SERVICE-ORDER PATIENT INSTRUCTION TEXT			(33057)		
HEALTH-SERVICE-ORDER PRIORITY CODE			(26461)	(1)	(
ntity Name: HEALTH-SERVICE-ORDER-ASSOCIATION Definition: AN ASSOCIATION BETWEEN ONE HEALTH-SERVICE-ORDER AND ANOTHER HEALTH-S	SERVICE-	ORDE	(6455) R	(1)	(
ttribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER			(24964)		
HEALTH-SERVICE-ORDER-ASSOCIATION REASON CODE	(PK)		(26439)		
HEALTH-SERVICE-ORDER-ASSOCIATION DATE			(26438)	) (1)	'
ntity Name: HEALTH-SERVICE-ORDER-ENCOUNTER			(6081)	(2)	(
Definition: THE ASSOCIATION BETWEEN A HEALTH-SERVICE-ORDER AND HEALTH-SERVICE-EN	ICOUNTER	•			
ttribute Names:	(DK)	(FK)	(26370)	(3)	1
HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ORDER IDENTIFIER			(24964)		
HEALTH-SERVICE-ORDER-ENCOUNTER REASON CODE			(26398)		
ntity Name: HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME			(8947)	(1)	(
Definition: THE EXPECTATIONS FROM THE EXECUTION OF A HEALTH-SERVICE-ORDER.			(001.)	ν-,	,
ttribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER			(24964)		
HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME IDENTIFIER	(PK)	/ EW \	(33058)		
HEALTH-PROTOCOL IDENTIFIER HEALTH-PROTOCOL-EXPECTED-OUTCOME IDENTIFIER			(33024)		
HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME INDICATOR CODE		(/	(33060		
HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME TEXT			(33059		
ntity Name: HEALTH-SERVICE-ORDER-HEALTH-SERVICE-ENCOUNTER-OBSERVATION-OUTCOME Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION IN WHICH THE OUTCOME OF A HEAL ORDER IS DOCUMENTED.	ALTH-SER	VICE	(8948) -	(1)	(
ttribute Names:	/מעו	( E'E' \	(26370	1 /31	
HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER			(26370) (26484)		
HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER HEALTH-SERVICE-ORDER IDENTIFIER			(24964)		
HEALTH-SERVICE-ORDER-HEALTH-SERVICE-ENCOUNTER-OBSERVATION-OUTCOME TEXT	,//	1	(33062		
ntity Name: HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION Definition: A CERTIFICATION FOR REIMBURSEMENT PURPOSES BY AN INSURER FOR A HEAL'	TH-SERVI	CE-O	(5755) R	(1)	(
DER.					
•					

Attribute Names:     HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION IDENTIFIER     AGREEMENT IDENTIFIER     HEALTH-SERVICE-ORDER IDENTIFIER     HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION CONTACT POINT NAME     HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION CONTACT POINT PHONE IDENTIFIER     HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION INSURER IDENTIFIER	(PK)	(FK)	(25050) (12495) (24964) (25024) (25060) (25028)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS Definition: A CONDITION RELEVANT FOR A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION	on.		(5753)	(1)	(A)
Attribute Names: HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION IDENTIFIER HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS CODE HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS DATE HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS TEXT HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS TIME	(PK) (PK)	(FK)	(25050) (24982) (24991) (24987) (24995)	(1) (1) (1)	(A) (A) (A)
Entity Name: HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STEP Definition: A REQUIRED TASK TO OBTAIN A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATI Attribute Names:	ON.		(5756)	(1)	(A)
	(PK) (PK)	(FK)	(25050) (25031) (25055)	(1)	(A)
Entity Name: HEALTH-SERVICE-ORDER-NON-HUMAN-ANIMAL Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE-ORDER AND A NON-HUMAN-ANIMAL. Attribute Names:			(6458)	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER NON-HUMAN-ANIMAL IDENTIFIER			(24964) (16881)		
Entity Name: HEALTH-SERVICE-ORDER-NOTIFICATION Definition: A NOTIFICATION FOR A HEALTH-SERVICE-ORDER.			(6459)	(1)	(A)
Attribute Names: NOTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER HEALTH-SERVICE-ORDER-NOTIFICATION TYPE CODE HEALTH-SERVICE-ORDER IDENTIFIER		(FK)	(24998) (7875) (26448) (24964)	(1) (1)	(A) (D)
Entity Name: HEALTH-SERVICE-ORDER-ORGANIZATION Definition: AN ASSOCIATION OF A HEALTH-SERVICE-ORDER TO AN ORGANIZATION.			(6460)	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ORDER IDENTIFIER  ORGANIZATION IDENTIFIER  HEALTH-SERVICE-ORDER-ORGANIZATION ROLE CODE  HEALTH-SERVICE-ORDER-ORGANIZATION DATE  HEALTH-SERVICE-ORDER-ORGANIZATION INDICATOR CODE			(24964) (7875) (26453) (26455) (50328)	(1) (2) (1)	(A) (C) (A)
Entity Name: HEALTH-SERVICE-ORDER-OUTCOME-VARIANCE Definition: AN OUTCOME THAT DEVIATES FROM THE HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME	4Ε.		(8949)	(1)	(A)
Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME IDENTIFIER HEALTH-SERVICE-ORDER-OUTCOME-VARIANCE REASON CODE HEALTH-SERVICE-ORDER-OUTCOME-VARIANCE TEXT			(24964) (33058) (39907) (33063)	(1) (1)	(A) (A)
Entity Name: HEALTH-SERVICE-ORDER-PERSON Definition: AN ASSOCIATION OF A HEALTH-SERVICE-ORDER TO A PERSON. Attribute Names:			(6461)	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER PERSON IDENTIFIER HEALTH-SERVICE-ORDER-PERSON ROLE CODE		(FK)	(24964) (11185) (26459)	(2)	(A)
Entity Name: HEALTH-SERVICE-ORDER-PRIORITY Definition: THE RELATIVE TIMEFRAME WITHIN WHICH A HEALTH-SERVICE-ORDER IS TO BE EXACT DATE OF THE PROPERTY OF T	KECUTE	D.	(10471)	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER HEALTH-SERVICE-ORDER-PRIORITY ASSIGNMENT DATE HEALTH-SERVICE-ORDER-PRIORITY ASSIGNMENT TIME HEALTH-SERVICE-ORDER-PRIORITY-CATEGORY CODE	(PK) (PK) (PK)		(24964) (37491) (37492) (37198)	(1) (1)	(A) (A)
Entity Name: HEALTH-SERVICE-ORDER-PRIORITY-CATEGORY			(10190)	(1)	(A)

Definition: AN URGENCY OF A HEALTH-SERVICE-ORDER THAT RELATES TO THE CONSEQUENCES F SEVERITY OF ILLNESS THAT LACK OF IMMEDIATE OR CONTINUING CARE WOULD	IN TE	RMS C			
Attribute Names:  HEALTH-SERVICE-ORDER-PRIORITY-CATEGORY CODE	(PK)		(37198)	(1)	(A)
Minimum Carry 102 Cross Francisco Constitution of the Constitution					
Entity Name: HEALTH-SERVICE-ORDER-PRIORITY-RULE  Definition: THE ASSOCIATION BETWEEN A HEALTH-SERVICE-ORDER-PRIORITY-CATEGORY AND  RVICE-ORDER-TYPE.	A HEAL	TH-SE	(10283) E	(1)	(A)
Attribute Names:			(00100)		<b>/-</b> \
HEALTH-SERVICE-ORDER-PRIORITY-CATEGORY CODE			(37198) (24978)		
HEALTH-SERVICE-ORDER-TYPE CODE MEASURE-UNIT CODE	(111)		(16557)		
HEALTH-SERVICE-ORDER-PRIORITY-RULE QUANTITY			(37447)	(1)	(A)
Entity Name: HEALTH-SERVICE-ORDER-STATUS			(6463)	(1)	(A)
Definition: A STATE OF PROGRESSION OF A HEALTH-SERVICE-ORDER. Attribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER		(FK)	(24964)		
HEALTH-SERVICE-ORDER-STATUS DATE	(PK) (PK)		(26463) (26465)		
HEALTH-SERVICE-ORDER-STATUS TIME HEALTH-SERVICE-ORDER-STATUS JUSTIFICATION TEXT	(LK)		(26469)		
HEALTH-SERVICE-ORDER-STATUS TYPE CODE			(26467)		
Entity Name: HEALTH-SERVICE-ORDER-TYPE			(10135)	(1)	(A)
Definition: A CLASSIFICATION OF A HEALTH-SERVICE-ORDER.					
Attribute Names: HEALTH-SERVICE-ORDER-TYPE CODE	(PK)		(24978)	(2)	(A)
Entity Name: HEALTH-SERVICE-ROOM			(5589)	(1)	(A)
Definition: A ROOM UTILIZED FOR THE PROVISION OF A HEALTH-SERVICE.			(0000)	,	<b>\</b> ,
Attribute Names:					
FACILITY IDENTIFIER	(PK)		(11179) (24458)		
HEALTH-SERVICE-ROOM-TYPE CODE HEALTH-SERVICE-ROOM AIR PRESSURE RATE		(PK)	(30288)		
HEADIN-SERVICE-ROOM AIR PRESSURE RAIE			(00200)	\-,	(,
Entity Name: HEALTH-SERVICE-ROOM-TYPE Definition: A KIND OF HEALTH-SERVICE-ROOM.			(5590)	(1)	(A)
Attribute Names: HEALTH-SERVICE-ROOM-TYPE CODE	(PK)		(24458)	(1)	(A)
Entity Name: HEALTH-SERVICE-ROOM-TYPE-FACILITY			(5588)	(1)	(A)
Definition: A FACILITY ASSOCIATED WITH A HEALTH-SERVICE-ROOM-TYPE.			(,	·-/	(,
Attribute Names:					
FACILITY IDENTIFIER			(11179) (24458)		
HEALTH-SERVICE-ROOM-TYPE CODE HEALTH-SERVICE-ROOM-TYPE-FACILITY QUANTITY	(PK)	(FK)	(24399)		
HEADIN BENTIES NOON TITE INCIDENCE COMMITTEE			, ,		• •
Entity Name: HEALTH-SERVICE-STANDARD			(3439)	(1)	(X)
Definition: A HEALTH-STANDARD FOR A HEALTH-SERVICE.					
Attribute Names: HEALTH-STANDARD IDENTIFIER	(PK)	(FK)	(20177)	(1)	(A)
HEALTH-SERVICE IDENTIFIER	•		(18310)		
Entity Name: HEALTH-SERVICE-TASK			(7358)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE AND A TASK.					
Attribute Names:					
HEALTH-SERVICE IDENTIFIER			(18310) (9282)		(A) (A)
TASK IDENTIFIER HEALTH-SERVICE-TASK LABOR HOUR QUANTITY	(PK)	(FK)	(29478)		
HEALTH-SERVICE-TASK SEQUENCE IDENTIFIER			(29481)		
Entity Name: HEALTH-SERVICE-TASK-SKILL			(7359)	(1)	(A)
Definition: A SKILL NEEDED TO PERFORM A HEALTH-SERVICE-TASK.			( )	,	/
Attribute Names:	,:	,,	(10010:	,	,
HEALTH-SERVICE IDENTIFIER			(18310) (18057)		
SKILL IDENTIFIER TASK IDENTIFIER			(9282)		(A)
Entity Name: HEALTH-SHIPMENT-UNIT-REQUEST-LINE-ITEM  Definition: AN ASSOCIATION BETWEEN A SUPPLY-SHIPMENT-UNIT AND A HEALTH-MATERIELITEM.	REQUEST	-LIN	(6993) E	(1)	(A)

Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST-LINE-ITEM IDENTIFIER  SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(28293) (28297) (15870)	(2)	(A)
Entity Name: HEALTH-SIGNIFICANT-BEHAVIOR Definition: AN ACTIVITY THAT MAY BE RELEVANT TO A PERSONS HEALTH.			(6106)	(1)	(A)
Attribute Names: HEALTH-SIGNIFICANT-BEHAVIOR CODE HEALTH-SIGNIFICANT-BEHAVIOR NAME	(PK)		(26415) (26417)		
Entity Name: HEALTH-STANDARD Definition: AN ACCEPTED BASIS BY WHICH SPECIFIED HEALTH OBJECTS ARE JUDGED.			(3441)	(1)	(A)
Attribute Names:  HEALTH-STANDARD IDENTIFIER  HEALTH-STANDARD CATEGORY CODE  HEALTH-STANDARD NAME  HEALTH-STANDARD PURPOSE TYPE CODE  HEALTH-STANDARD SUBJECT TEXT  HEALTH-STANDARD TYPE CODE	(PK)		(20177) (33084) (37189) (33087) (33090) (18317)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: HEALTH-STANDARD-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A HEALTH-STANDARD AND ANOTHER HEALTH-STANDARD. Attribute Names:			(8990)	(1)	(A)
HEALTH-STANDARD IDENTIFIER HEALTH-STANDARD-ASSOCIATION REASON CODE	(PK)	(FK)	(20177) (33083)		
Entity Name: HEALTH-STANDARD-GUIDANCE Definition: THE ASSOCIATION BETWEEN A HEALTH-STANDARD AND A GUIDANCE. Attribute Names:			(8991)	(1)	(A)
GUIDANCE IDENTIFIER HEALTH-STANDARD IDENTIFIER			(12090) (20177)		
Entity Name: HEALTH-STANDARD-STATUS Definition: A STATE OF A HEALTH-STANDARD. Attribute Names:			(8992)	(1)	(A)
HEALTH-STANDARD IDENTIFIER HEALTH-STANDARD-STATUS DATE HEALTH-STANDARD-STATUS CODE	(PK) (PK)	(FK)	(20177) (33088) (33089)	(1)	(A)
Entity Name: HEALTH-STATUS Definition: A STATE OF BODY AND MIND. Attribute Names:			(6493)	(1)	(A)
HEALTH-STATUS CODE HEALTH-STATUS DESCRIPTION TEXT HEALTH-STATUS NAME	(PK)		(26381) (26729) (26728)	(1)	(A)
Entity Name: HELICAL-SCAN-TYPE  Definition: THE CLASSIFICATION OF MECHANICAL SCANNING IN WHICH THE ANTENNA RESPECTIVE ABOUT THE VERTICAL AXIS WHILE THE ELEVATION ANGLE RISES SLOWLY.	TIVELY	ROTA	(6578) A	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER HELICAL-SCAN-TYPE DISCRETE ELEVATION STEP QUANTITY HELICAL-SCAN-TYPE HELIX CYCLE LIMIT QUANTITY HELICAL-SCAN-TYPE HELIX REVOLUTION QUANTITY HELICAL-SCAN-TYPE SCAN TURN QUANTITY HELICAL-SCAN-TYPE WIDTH ELEVATION ANGLE	(PK)	(FK)	(29107) (27066) (27069) (27363) (27371) (27373) (27369) (27366)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: HELICAL-TYPE  Definition: THE CLASSIFICATION OF AN ANTENNA WHERE A SPIRAL CONDUCTOR IS WOUND ARE  ULAR OR POLYGONAL CROSS SECTION.	OUND A	CIR	(6579) C	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER HELICAL-TYPE HELIX DIAMETER DIMENSION HELICAL-TYPE HELIX LENGTH DIMENSION HELICAL-TYPE TOTAL HELIX COIL QUANTITY	(PK)	(FK)	(29107) (27276) (27279) (27273)	(1) (1)	(A) (A)
Entity Name: HIERARCHICAL-FIELD Definition: THE LOWEST ADDRESSABLE UNIT OF A HIERARCHICAL-SEGMENT.			(5327)	(1)	(A)

Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER			(26760)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
HIERARCHICAL-FIELD STARTING POSITION IDENTIFIER			(23741)		
HIERARCHICAL-FIELD TYPE CODE			(24122)	(1)	(A)
Entity Name: HIERARCHICAL-SEGMENT			(5268)	(1)	(A)
Definition: A DBMS- RECORD THAT EXISTS IN A HIERARCHICAL DATABASE ENVIRONMENT.					
Attribute Names:	·			(0)	
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
HIERARCHICAL-SEGMENT BYTE QUANTITY			(25126)	(1)	(A)
The second secon			(5269)	/11	(7)
Entity Name: HIERARCHICAL-SEGMENT-ASSOCIATION Definition: THE ASSOCIATION OF ONE HIERARCHICAL-SEGMENT WITH ANOTHER HERIARCHICAL-	SECME	NT	(3203)	(1)	(A)
	JEGME	141.			
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		
HIERARCHICAL-SEGMENT-ASSOCIATION DESCRIPTION TEXT	(/	(/	(30250)		
HIERARCHICAL-SEGMENT-ASSOCIATION NAME			(23473)		
HIERARCHICAL-SEGMENT-ASSOCIATION SEQUENCE IDENTIFIER			(23474)		
Entity Name: HIERARCHICAL-SEGMENT-INTERNAL-DATA-MODEL-HIERARCHICAL			(5156)	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A HIERARCHICAL-SEGMENT WITH AN I	NTERN	AL-DA			
TA-MODEL-HIERARCHICAL.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Tables Name UTCH EDECHENCY DOMEON LOCC			(10652)	(1)	/ <b>2</b> . \
Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS  Definition: THE BOTTOM LOSS CURVE TYPE IDENTIFIERS THAT DEFINE BOTTOM LOSS ESTIMAT	ES FO	R AT.T		( ± /	(1)
ACOUSTIC FREQUENCIES BETWEEN 1.5 AND 4 KHZ.	E3 F0	I ALL			
Account requested between 1.5 and 4 kmz.  Attribute Names:					
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)	(FK)	(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER	(PK)	(FK)	(18472) (18483)	(1)	(A)
HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE	(PK)		(38356)		
HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE	(PK)		(38359)	(1)	(A)
Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE					
Energy Name. Men independent Borron 2000 conve			(10654)	(1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL	oor a	T GRA		(1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.	OOR A	T GRA		(1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES. Attribute Names:					
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE	OOR A		(38363)	(1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES. Attribute Names:				(1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY			(38363) (38366)	(1) (1)	(A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION	(PK)		(38363) (38366) (10653)	(1) (1)	(A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A	(PK)		(38363) (38366) (10653)	(1) (1)	(A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.	(PK)		(38363) (38366) (10653)	(1) (1)	(A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names:	(PK) HIGH	FREQU	(38363) (38366) (10653)	(1) (1) (1)	(A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.	(PK) HIGH (PK)	FREQU	(38363) (38366) (10653)	(1) (1) (1)	(A) (A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE	(PK) HIGH (PK) (PK)	FREQU (FK) (FK)	(38363) (38366) (10653)	(1) (1) (1) (1)	(A) (A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names:     HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names:     HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE	(PK) HIGH (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38356) (38359) (38363) (18482)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE	(PK) HIGH (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK) HIGH (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38359) (38363) (18482) (18472) (18483)	(1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE	(PK) HIGH (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472)	(1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER	(PK) HIGH (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18483) (38361)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER	(PK) HIGH (PK) (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18473) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER  Entity Name: HIGH-FREQUENCY-PROPAGATION-FORECAST Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS OVER	(PK) HIGH (PK) (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18473) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER  Entity Name: HIGH-FREQUENCY-PROPAGATION-FORECAST Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS OVER PERIOD.	(PK) HIGH (PK) (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18473) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER  Entity Name: HIGH-FREQUENCY-PROPAGATION-FORECAST Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS OVER PERIOD.  Attribute Names:	(PK) HIGH (PK) (PK) (PK) (PK) (PK) (PK)	FREQU (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18483) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER  Entity Name: HIGH-FREQUENCY-PROPAGATION-FORECAST Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS OVER PERIOD.  Attribute Names: SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE	(PK) HIGH (PK) (PK) (PK) (PK) (PK)	FREQUE (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18483) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER  Entity Name: HIGH-FREQUENCY-PROPAGATION-FORECAST Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS OVER PERIOD.  Attribute Names: SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME	(PK) HIGH (PK) (PK) (PK) (PK) (PK) (PK)	FREQUE (FK) (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18483) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: THE ACOUSTIC ENERGY LOSS PER BOUNCE DUE TO INTERACTION WITH THE SEA FL ZING ANGLES BETWEEN 0 AND 90 DEGREES.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY  Entity Name: HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION Definition: THE ASSOCIATION OF A STANDARD HIGH FREQUENCY BOTTOM LOSS CURVE WITH A ENCY BOTTOM LOSS.  Attribute Names: HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER  Entity Name: HIGH-FREQUENCY-PROPAGATION-FORECAST Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS OVER PERIOD.  Attribute Names: SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE	(PK) HIGH (PK) (PK) (PK) (PK) (PK) (PK)	FREQUE (FK) (FK) (FK) (FK) (FK) (FK)	(38363) (38366) (10653) (38356) (38359) (38363) (18482) (18472) (18483) (38361) (12655)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

```
(12656) (1) (A)
Entity Name: HIGH-FREQUENCY-PROPAGATION-REGION-ANALYSIS
Definition: A SUMMARY OF HIGH FREQUENCY (HF) RADIO PROPAGATION CONDITIONS FOR VARIOUS QUADRAN
             TS OF THE EARTH.
Attribute Names:
                                                                                       (PK) (FK)
                                                                                                 (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (47751) (1)
    SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE
                                                                                       (PK) (FK)
                                                                                                             (A)
    SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER
                                                                                                 (50543) (1)
                                                                                       (PK) (FK)
                                                                                                             (A)
                                                                                                 (47086) (1)
                                                                                       (PK) (FK)
                                                                                                             (A)
    SPACE-ENVIRONMENT-ANALYSIS TIME
    HIGH-FREQUENCY-PROPAGATION-REGION-ANALYSIS LATITUDE CODE
                                                                                       (PK)
                                                                                                 (46668) (1)
                                                                                                             (A)
                                                                                                 (46670) (1)
    HIGH-FREOUENCY-PROPAGATION-REGION-ANALYSIS LONGITUDE CODE
                                                                                       (PK)
                                                                                                             (A)
    HIGH-FREQUENCY-PROPAGATION-REGION-ANALYSIS PROPAGATION CODE
                                                                                                 (46672) (1)
                                                                                                             (A)
                                                                                                 (12657) (1)
Entity Name: HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST
                                                                                                             (A)
 Definition: A PREDICTION OF HIGH FREQUENCY (HF) RADIO PROPAGATION FOR A SPECIFIED REGIO N OF
             THE EARTH IN A HIGH-FREQUENCY-PROPAGATION-FORECAST.
Attribute Names:
                                                                                       (PK) (FK) (47761) (1) (A)
    SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE
    SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME
                                                                                       (PK) (FK) (47102) (1)
                                                                                                             (A)
    SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY
                                                                                       (PK) (FK)
                                                                                                 (47104) (1)
                                                                                                             (A)
    HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST LATITUDE CODE
                                                                                       (PK)
                                                                                                 (47668) (1)
                                                                                                             (A)
    HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST LONGITUDE CODE
                                                                                       (PK)
                                                                                                 (47670) (1) (A)
                                                                                                 (46674) (1) (A)
    HIGH-FREOUENCY-PROPAGATION-REGION-FORECAST MAXIMUM USEABLE FREQUENCY DEVIATION
    RATE
    HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST PROPAGATION QUALITY CODE
                                                                                                 (46676) (1) (A)
                                                                                                 (12658) (1) (A)
Entity Name: HIGH-FREQUENCY-RADIO-FORECAST
 Definition: A PREDICTION OF HIGH FREQUENCY RADIO PROPAGATION CONDITIONS BETWEEN TWO GRO UND L
             OCATIONS OVER A FORECAST PERIOD.
Attribute Names:
                                                                                            (FK) (47761) (1) (A)
    SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE
                                                                                       (PK)
                                                                                            (FK) (47102) (1) (A)
    SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME
                                                                                       (PK)
                                                                                            (FK) (47104) (1)
    SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY
                                                                                       (PK)
                                                                                                 (46678) (1)
    HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LATITUDE COORDINATE
                                                                                       (PK)
                                                                                                             (A)
    HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                                 (46680) (1)
                                                                                                             (A)
    HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LATITUDE COORDINATE
                                                                                       (PK)
                                                                                                 (46690) (1)
                                                                                                             (A)
                                                                                                 (46692) (1)
    HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                                             (A)
                                                                                            (FK)
                                                                                                 (36525) (1)
    GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER
                                                                                                             (A)
                                                                                            (FK) (20393) (2)
    INFORMATION-ASSET IDENTIFIER
                                                                                                             (A)
    INFORMATION-ASSET VERSION IDENTIFIER
                                                                                            (FK) (20400) (2)
                                                                                                             (A)
                                                                                                 (7875) (1)
                                                                                            (FK)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (46682) (1)
    HIGH-FREQUENCY-RADIO-FORECAST RECEIVE SITE NAME
                                                                                                             (A)
    HIGH-FREOUENCY-RADIO-FORECAST SUNSPOT INDEX QUANTITY
                                                                                                 (46686) (1)
                                                                                                 (46684) (1) (A)
    HIGH-FREQUENCY-RADIO-FORECAST SUNSPOT PERIOD QUANTITY
    HIGH-FREQUENCY-RADIO-FORECAST TEXT
                                                                                                 (46688) (1)
                                                                                                             (A)
    HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT SITE NAME
                                                                                                 (46694) (1) (A)
                                                                                                 (12659) (1) (A)
Entity Name: HIGH-FREQUENCY-RADIO-FORECAST-RECORD
 Definition: A PREDICTION OF HIGH FREQUENCY RADIO PROPAGATION USEABLE FREQUENCIES FOR A SPECIF
             IED TIME IN A HIGH-FREQUENCY-RADIO-FORECAST.
Attribute Names:
    HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LATITUDE COORDINATE
                                                                                       (PK) (FK) (46678) (1) (A)
                                                                                                 (46680) (1)
    HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                           (FK)
    HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LATITUDE COORDINATE
                                                                                       (PK)
                                                                                                 (46690) (1)
                                                                                           (FK)
                                                                                                             (A)
    HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (46692) (1)
                                                                                                              (A)
                                                                                       (PK)
                                                                                           (FK)
                                                                                                 (47761) (1)
    SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE
                                                                                                             (A)
                                                                                                 (47102) (1)
    SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                             (A)
                                                                                                 (47104) (1)
    SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD OUANTITY
                                                                                       (PK)
                                                                                            (FK)
                                                                                                             (A)
                                                                                                 (46702) (1)
    HIGH-FREOUENCY-RADIO-FORECAST-RECORD TIME-OFFSET QUANTITY
                                                                                       (PK)
                                                                                                             (A)
    HIGH-FREQUENCY-RADIO-FORECAST-RECORD MAXIMUM USEABLE FREQUENCY RATE
                                                                                                 (46696) (1)
                                                                                                             (A)
                                                                                                 (46698) (1)
    HIGH-FREQUENCY-RADIO-FORECAST-RECORD MINIMUM USEABLE FREQUENCY RATE
                                                                                                             (A)
    HIGH-FREQUENCY-RADIO-FORECAST-RECORD OPTIMUM FREQUENCY TRANSMISSION RATE
                                                                                                 (46700) (1)
                                                                                                              (A)
                                                                                                 (12737) (1) (C)
Entity Name: HIGH-RESOLUTION-ICE-EDGE-NOISE
 Definition: THE SET OF PARAMETERS USED TO COMPENSATE FOR THE EFFECTS OF ICE EDGE-RELATED NOIS
Attribute Names:
    LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME
                                                                                           (FK)
                                                                                                 (18482) (1) (A)
                                                                                       (PK)
    LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (18472) (1) (A)
    LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (18483) (1) (A)
    HIGH-RESOLUTION-ICE-EDGE-NOISE LATITUDE COORDINATE
                                                                                       (PK)
                                                                                                 (45903) (1) (C)
```

HIGH-RESOLUTION-ICE-EDGE-NOISE LONGITUDE COORDINATE HIGH-RESOLUTION-ICE-EDGE-NOISE MONTH CODE	(PK)		(45905) (45909)		
ICE-NOISE-CURVE IDENTIFIER HIGH-RESOLUTION-ICE-EDGE-NOISE MARGINAL ICE ZONE CODE HIGH-RESOLUTION-ICE-EDGE-NOISE UNDER-ICE CODE		(FK)	(48009) (45907) (45911)	(1)	(C)
Entity Name: HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE			(12738)		
Definition: THE SET OF HIGH RESOLUTION OMNIDIRECTIONAL SHIP NOISE PARAMETERS FOR A	GRID	CELL			
Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME			(18482)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER	, ,	, ,	(18472) (18483)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE END MONTH CODE	(PK)	(==-/	(45913)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE HALF-YEAR END MONTH CODE	(PK)		(45915)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE HALF-YEAR START MONTH CODE	(PK)		(45917) (45921)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE LATITUDE COORDINATE HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE LONGITUDE COORDINATE	(PK)		(45921)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE START MONTH CODE	(PK)		(45927)		
OMNIDIRECTIONAL-NOISE-CURVE IDENTIFIER			(47944)		
OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION IDENTIFIER		(FK)	(47960)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE FIFTY HERTZ QUANTITY			(47808) (45919)		
HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE ICE COVERAGE CODE HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE ROLLOFF RATE			(45925)		
Intity Name: HIGH-RISK-DONATION-DEFERRAL-REASON Definition: A DONATION-DEFERRAL-REASON THAT SPECIFIES A HEALTH SIGNIFICANT BEHAVIO RESPONSIBLE FOR A DONATION DEFERRAL.	RTH	AT IS	(7645)	(1)	(A)
Attribute Names:					
DONATION-DEFERRAL-REASON CODE HEALTH-SIGNIFICANT-BEHAVIOR CODE	(PK)		(29312) (26415)		
Entity Name: HORIZONTAL-AMBIENT-NOISE-VALUE	CD DI	ET D	(12740)	(1)	(A)
Definition: AN OBSERVATION OF A TWO DIMENSIONAL VIEW OF THE HORIZONTAL AMBIENT NOI	DE LT	ELD.			
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME HORIZONTAL-AMBIENT-NOISE-VALUE DIRECTION ANGLE	(PK)		(18549) (47868)		
HORIZONTAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY	(11)		(47866)		
HORIZONTAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY	٠		(47870)		
ntity Name: HORIZONTAL-POSITION-LIMIT Definition: THE HORIZONTAL PLANE ADJUSTMENT CAPABILITIES OF A DIRECTIONAL ANTENNA.			(6580)	(1)	(A
Attribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)		
HORIZONTAL-POSITION-LIMIT INSTALLATION ADJUSTMENT RATE HORIZONTAL-POSITION-LIMIT STOP SECTOR QUANTITY			(27475) (27477)		
Intity Name: HORIZONTAL-REFERENCE-DATUM Definition: A FRAME OF REFERENCE FOR GEODETIC LATITUDE AND LONGITUDE.			(8232)	(1)	(A)
Attribute Names: HORIZONTAL-REFERENCE-DATUM CODE	(PK)		(31720)	(1)	(A)
Intity Name: HORIZONTAL-SECTOR-BLANKING			(6581)	(2)	(A
Definition: A TECHNIQUE WHERE THE OPERATOR CHOOSES TO SUSPEND TRANSMISSION FROM THE CERTAIN AZIMUTHAL DIRECTIONS FOR A SPECIFIC PURPOSE TO INCLUDE ECCM.	E RAD	AR II	1		
ANTENNA-TYPE IDENTIFIER			(29107)		
ANTENNA-TYPE-ECCM IDENTIFIER	(PK)	(FK)	(32199)		
HORIZONTAL-SECTOR-BLANKING ADJUSTABILITY CODE			(27414)		-
HORIZONTAL-SECTOR-BLANKING FIXED SECTOR QUANTITY HORIZONTAL-SECTOR-BLANKING MAXIMUM ADJUSTABLE SECTOR QUANTITY			(27412) (27408)		
HORIZONTAL-SECTOR-BLANKING MAXIMUM ADJUSTABLE SECTOR QUANTITY HORIZONTAL-SECTOR-BLANKING MINIMUM ADJUSTABLE SECTOR QUANTITY			(27410)		
HORIZONTAL-SECTOR-BLANKING SECTOR QUANTITY			(27416)		
ntity Name: HORN-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHERE A WAVE GUIDE SECTION OF INCREASE	SING C	ROSS	(6582) -	(1)	(A
SECTIONAL AREA IS USED TO RADIATE DIRECTLY IN THE DESIRED DIRECTION OF FLECTOR THAT FORMS THE DESIRED BEAM.					

attribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
HORN-TYPE HEIGHT DIMENSION			(27372)	(1)	(A)
HORN-TYPE LENGTH DIMENSION			(27370)		
HORN-TYPE NAME			(27368)		
HORN-TYPE WIDTH DIMENSION			(27365)	(1)	(A)
ntity Name: HOSPITAL-ORGANIZATION Definition: A HEALTH-ORGANIZATION WITH INPATIENT CAPABILITY.			(167) (1	L)	(A)
ttribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	(1)	(A)
HOSPITAL-ORGANIZATION TYPE CODE			(50429)	(1)	(C)
ntity Name: HOSPITAL-ORGANIZATION-PLAN-BED Definition: THE NUMBER OF BEDS THAT CAN BE PROVIDED FOR A PERIOD BY A HEALTH-ORGA SUPPORT A SPECIFIC PLAN.	NIZATI	ON TO	(7295) ( )	(1)	(A)
ttribute Names:	(DE)	/ EE/	/7075\ /	/1\	(A)
ORGANIZATION IDENTIFIER			(7875) ( (12180)		
PERIOD IDENTIFIER			(5644) (		(A)
PLAN IDENTIFIER	(FK)	(FK)	(29309)		
HOSPITAL-ORGANIZATION-PLAN-BED CONTINGENCY BED QUANTITY HOSPITAL-ORGANIZATION-PLAN-BED GUARANTEED BED QUANTITY			(29311)		. ,
HOSPITAL-ORGANIZATION-FLAN-DED GOARANIEDD DED QUANTITI			(23311)	( - /	(22)
ntity Name: HOUSING-BENEFIT-AGREEMENT			(2321) (	(1)	(A)
Definition: A BENEFIT-AGREEMENT CONCERNING LODGING.					
tribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)		
HOUSING-BENEFIT-AGREEMENT HOUSING TYPE CODE			(16129)		
HOUSING-BENEFIT-AGREEMENT OCCUPANT QUANTITY			(16131)		
HOUSING-BENEFIT-AGREEMENT SUFFICIENCY CODE			(17510)		
HOUSING-BENEFIT-AGREEMENT TYPE CODE			(17515)	(T)	(A)
tity Name: HUMAN-INTELLIGENCE-EMPLOYMENT			(9971) (	(1)	(A)
Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE UTILI SPECIFIC HUMAN-INTELLIGENCE (HUMINT) ASSET.	ZATION	OF A	, , ,	, ,	, ,
ttribute Names:					
ACTION IDENTIFIER			(9904) (		(A)
ACTION-RESOURCE IDENTIFIER	(PK)	(EK)	(11271)		
HUMAN-INTELLIGENCE-EMPLOYMENT CATEGORY CODE			(36267) (38205)		
HUMAN-INTELLIGENCE-EMPLOYMENT RESOURCE TYPE CODE			(36203)	(1)	(A.
ntity Name: HYBRID-APERTURE-TYPE			(6583) (	(1)	(A)
Definition: THE CLASSIFICATION OF THE CHARACTERISTICS OF AN ANTENNA UNIQUE TO A H URE TYPE. ctribute Names:	YBRID	APER	r .		
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
APERTURE-REPRESENTATION IDENTIFIER			(27116)		
HYBRID-APERTURE-TYPE DIAMETER DIMENSION	,,		(27098)		
HYBRID-APERTURE-TYPE HEIGHT DIMENSION			(27096)		
HYBRID-APERTURE-TYPE HORIZONTAL AMPLITUDE DISTRIBUTION NAME			(27094)		
HYBRID-APERTURE-TYPE HORIZONTAL PHASE DISTRIBUTION NAME			(27092)		
HYBRID-APERTURE-TYPE VERTICAL AMPLITUDE DISTRIBUTION NAME			(27093)		
HYBRID-APERTURE-TYPE VERTICAL PHASE DISTRIBUTION NAME			(27090)		
tity Name: HYBRID-EQUIVALENT-APERTURE-TYPE			(6584)	(1)	(A
Definition: THE CLASSIFICATION OF THE EQUIVALENT CHARACTERISTICS OF AN ANTENNA UN YBRID APERATURE TYPE.	IQUE T	OAI		. ,	
ttribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
ntity Name: ICE-ANALYSIS-FORECAST Definition: THE CONDITION OF ICE DERIVED FROM INTERPRETATION OF ICE OBSERVATION(S Stribute Names:	).		(9510)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(1)	(A
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539)		
OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36459)		
ORGANIZATION IDENTIFIER			(7875)		
	, ,	,/			,

ICE-ANALYSIS-FORECAST IDENTIFIER ICE-ANALYSIS-FORECAST BEHAVIOR CODE ICE-ANALYSIS-FORECAST DRIFT DIRECTION ANGLE ICE-ANALYSIS-FORECAST DRIFT DISTANCE DIMENSION ICE-ANALYSIS-FORECAST GROWLER-BERGY-BIT QUANTITY ICE-ANALYSIS-FORECAST ICEBERG QUANTITY ICE-ANALYSIS-FORECAST MAXIMUM RIDGING HEIGHT DIMENSION ICE-ANALYSIS-FORECAST MELTING STAGE CODE ICE-ANALYSIS-FORECAST OPENING ORIENTATION CODE ICE-ANALYSIS-FORECAST OPENING TYPE CODE ICE-ANALYSIS-FORECAST PERCENTATION RATE ICE-ANALYSIS-FORECAST PERCENTATION RATE ICE-ANALYSIS-FORECAST PERCOMINANT ICE THICKNESS DIMENSION ICE-ANALYSIS-FORECAST RIDGING EXTENT PERCENTAGE RATE ICE-ANALYSIS-FORECAST RIDGING EXTENT PERCENTAGE RATE	(PK)	(34526) (1) (A) (34502) (1) (A) (34504) (1) (A) (34514) (1) (A) (34515) (1) (A) (34523) (1) (A) (34521) (1) (A) (34516) (1) (A) (34516) (1) (A) (34517) (1) (A) (34518) (1) (A) (34518) (1) (A) (34518) (1) (A) (34519) (1) (A) (34539) (1) (A) (34539) (1) (A) (34537) (1) (A) (34537) (1) (A)
Entity Name: ICE-ANALYSIS-FORECAST-FEATURE Definition: A TYPE OF FEATURE DESCRIBED IN AN ICE-ANALYSIS-FORECAST. Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE ICE-ANALYSIS-FORECAST IDENTIFIER OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER ICE-ANALYSIS-FORECAST-FEATURE TYPE CODE	(PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI	(9514) (1) (A) (1) (47400) (1) (A) (2) (36829) (1) (A) (3) (36830) (1) (A) (3) (36505) (1) (A) (3) (36539) (1) (A) (3) (34526) (1) (A) (3) (36459) (1) (A) (3) (7875) (1) (A) (34533) (1) (A)
Entity Name: ICE-ANALYSIS-FORECAST-ICE-FORM Definition: A FORMATION OF ICE DESCRIBED IN AN ICE-ANALYSIS-FORECAST. Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE ICE-ANALYSIS-FORECAST IDENTIFIER OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER ICE-ANALYSIS-FORECAST-ICE-FORM RANKING CODE ICE-ANALYSIS-FORECAST-ICE-FORM CONCENTRATION RATE ICE-ANALYSIS-FORECAST-ICE-FORM DEVELOPMENT STAGE CODE ICE-ANALYSIS-FORECAST-ICE-FORM DEVELOPMENT STAGE CONCENTRATION RATE ICE-ANALYSIS-FORECAST-ICE-FORM TYPE CODE  Entity Name: ICE-ANALYSIS-FORECAST-POINT	(PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK)	(9512) (1) (A) (3) (47400) (1) (A) (3) (36829) (1) (A) (3) (36530) (1) (A) (3) (36540) (1) (A) (3) (36539) (1) (A) (3) (36539) (1) (A) (3) (36459) (1) (A) (3) (36459) (1) (A) (34529) (1) (A) (34529) (1) (A) (34530) (1) (A) (34531) (1) (A) (34538) (1) (A) (34538) (1) (A) (34532) (1) (A) (9511) (1) (A)
Definition: A POINT WITHIN A SET OF COORDINATES USED TO DEFINE THE LOCATION OF A F ICE.  Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE ICE-ANALYSIS-FORECAST IDENTIFIER OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER ICE-ANALYSIS-FORECAST-POINT IDENTIFIER ICE-ANALYSIS-FORECAST-POINT LATITUDE COORDINATE ICE-ANALYSIS-FORECAST-POINT LONGITUDE COORDINATE  ICE-ANALYSIS-FORECAST-POINT LONGITUDE COORDINATE  Entity Name: ICE-NOISE-CURVE  Definition: THE SET OF FREQUENCY DEPENDENT NOISE LEVELS GENERATED BY ICE AT THE I	(PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI (PK) (FI	(47400) (1) (A) (36829) (1) (A) (36830) (1) (A) (36505) (1) (A) (36539) (1) (A) (36539) (1) (A) (36459) (1) (A) (36459) (1) (A) (37875) (1) (A) (35656) (1) (A) (35657) (1) (A) (35657) (1) (A) (12741) (1) (C)
Attribute Names:  ICE-NOISE-CURVE IDENTIFIER  ICE-NOISE-CURVE FIFTY HERTZ QUANTITY	(PK)	(48009) (1) (C) (47872) (1) (C)

ICE-NOISE-CURVE ONE HUNDRED FIFTY HERTZ QUANTITY ICE-NOISE-CURVE ONE HUNDRED HERTZ QUANTITY ICE-NOISE-CURVE THREE HUNDRED HERTZ QUANTITY ICE-NOISE-CURVE TWENTY-FIVE HERTZ QUANTITY ICE-NOISE-CURVE TWO HUNDRED FIFTY HERTZ QUANTITY ICE-NOISE-CURVE TWO HUNDRED HERTZ QUANTITY			(47874) (47876) (47878) (47880) (47882) (47884)	(1) (1) (1) (1)	(C) (C) (C)
Entity Name: ICOM			(4199)	(1)	(A)
Definition: MATERIAL RELATED TO ONE OR MORE ACTIVITY-MODEL-ACTIVITYS.  Attribute Names:     ICOM IDENTIFIER     ICOM VERSION IDENTIFIER     ICOM CREATION DATE     ICOM DEFINITION TEXT     ICOM NAME     ICOM REVISION DATE	(PK) (PK)		(29164) (20228) (20229) (20230) (20227) (20231)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ICOM-ASSOCIATION Definition: THE ASSOCIATION OF ONE ICOM TO ANOTHER ICOM.			(4202)	(1)	(A)
Attribute Names:  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER  ICOM-ASSOCIATION DEFINITION TEXT			(29164) (20228) (20233)	(1)	(A)
Entity Name: ICOM-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ICOM WITH A DATA-ENTITY. Attribute Names:			(4200)	(1)	(A)
ICOM IDENTIFIER ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(29164) (20228) (20393) (20400) (7875)	(1) (2) (2)	(A) (A) (A)
Entity Name: ICOM-DESCRIPTOR Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ICOM WITH A DESCRIPTOR.			(7830)	(1)	(A)
Attribute Names:  DESCRIPTOR FACET TERM NAME  DOMAIN IDENTIFIER  FACET NAME  ICOM IDENTIFIER  ICOM VERSION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(26769) (26872) (20389) (29164) (20228)	(1) (2) (1)	(A) (A) (A)
Entity Name: IDENTIFICATION-FRIEND-FOE-MODE Definition: A TECHNIQUE USED TO DETERMINE FRIEND/FOE IDENTIFICATION.			(11663)	(1)	(C)
Attribute Names: IDENTIFICATION-FRIEND-FOE-MODE CODE	(PK)		(41980)	(1)	(C)
Entity Name: IDENTIFICATION-FRIEND-FOE-MODE-INTERROGATION Definition: A SIGNAL SENT TO DETERMINE FRIEND/FOE IDENTIFICATION OF AN OBJECT. Attribute Names:			(11665)	(1)	(C)
IDENTIFICATION-FRIEND-FOE-MODE CODE IDENTIFICATION-FRIEND-FOE-MODE-INTERROGATION IDENTIFIER	(PK) (PK)		(41980) (41307)		
Entity Name: IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE Definition: A TRANSPONDER'S ANSWER TO AN IDENTIFICATION-FRIEND-FOE-MODE-INTERROGA' Attribute Names:	rion.		(11666)	(1)	(C)
FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER  IDENTIFICATION-FRIEND-FOE-MODE CODE  IDENTIFICATION-FRIEND-FOE-MODE CODE  IDENTIFICATION-FRIEND-FOE-MODE-INTERROGATION IDENTIFIER  IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE CALENDAR DATE  IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE TIME  IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE VALIDITY CODE		(FK) (FK)	(41280) (41980) (41980) (41307) (50382) (50383) (41321)	(1) (1) (1) (1) (1)	(C) (C) (C) (C)
Entity Name: IDENTIFICATION-SAMPLE Definition: A SAMPLE THAT IS COLLECTED FOR THE PURPOSE OF IDENTIFYING A PERSON.			(11115)	(1)	(A)
Attribute Names: SAMPLE IDENTIFIER IDENTIFICATION-SAMPLE CATEGORY CODE	(PK)	(FK)	(16894) (39839)		
Entity Name: ILLUMINATION-ANALYSIS-FORECAST			(12630)	(1)	(C)

Definition: AN ESTIMATE OF THE AMOUNT OF VISIBLE LIGHT ENERGY INCIDENT AT A LOCATI	ON.				
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE-TIME QUANTITY METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER ILLUMINATION-ANALYSIS-FORECAST BRIGHTNESS QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (48534) (36445) (7875) (45008)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (C) (A) (A)
Entity Name: ILLUMINATION-OBSERVATION  Definition: A MEASUREMENT OF THE AMOUNT OF VISIBLE LIGHT ENERGY INCIDENT ON AN ARE Attribute Names:	A.		(12631)	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME ILLUMINATION-OBSERVATION BRIGHTNESS QUANTITY	(PK) (PK)	(FK) (FK)	(18207) (18684) (18685) (18549) (45010)	(3) (3) (2)	(A) (A) (A)
Entity Name: IMAGE-COLLECTION-ORDER Definition: A SAMPLE-COLLECTION-ORDER SPECIFYING AN IMAGE-TYPE. Attribute Names:			(8993) (	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER IMAGE-TYPE CODE	(PK)		(24964) (27885)		
Entity Name: IMAGE-DOCUMENT Definition: A DOCUMENT CONSISTING OF A SET OF PICTORIAL REPRODUCTIONS. Attribute Names:			(3682) (	1)	(C)
DOCUMENT IDENTIFIER IMAGE-DOCUMENT TYPE CODE	(PK)	(FK)	(9643) ( (42232)		(A) (C)
Entity Name: IMAGE-SAMPLE Definition: A SAMPLE THAT IS A REPRODUCTION OF AN OBJECT. Attribute Names:			(6848) (	1)	(A)
SAMPLE IDENTIFIER IMAGE-TYPE CODE	(PK)		(16894) (27885)		
Entity Name: IMAGE-TYPE Definition: A KIND OF AN IMAGE BASED ON MEDIUM REPRESENTATION. Attribute Names:			(6849) (	1)	(A)
IMAGE-TYPE CODE	(PK)		(27885)	(1)	(A)
Entity Name: IMAGERY-INTELLIGENCE-EMPLOYMENT Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE UTILIZ. SPECIFIC IMAGERY-INTELLIGENCE (IMINT) ASSET.	ATION	OF A	(9972) (	1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER IMAGERY-INTELLIGENCE-EMPLOYMENT CATEGORY CODE			(9904) ( (11271) (36268)	(1)	(A)
Entity Name: IMMUNIZATION  Definition: AN INOCULATION WHICH PROVIDES RESISTANCE TO A DISEASE.  Attribute Names:			(2332) (	1)	(A)
IMMUNIZATION IDENTIFIER IMMUNIZATION EFFECTIVE DURATION QUANTITY IMMUNIZATION NAME	(PK)		(16103) (16102) (16104)	(1)	(A)
Entity Name: IMMUNIZATION-PROGRAM Definition: A METHODOLOGY FOR PROVIDING A SERIES OF IMMUNIZATIONS. Attribute Names:			(2333) (	1)	(A)
IMMUNIZATION-PROGRAM IDENTIFIER IMMUNIZATION-PROGRAM NAME	(PK)		(16105) (16106)		
Entity Name: IMMUNIZATION-PROGRAM-IMMUNIZATION Definition: THE INCLUSION OF AN IMMUNIZATION WITHIN AN IMMUNIZATION-PROGRAM Attribute Names:			(2334) (	1)	(A)
IMMUNIZATION IDENTIFIER IMMUNIZATION-PROGRAM IDENTIFIER			(16103) (16105)		

Entity Name: IMPACT-PRINT-DEVICE  Definition: A PRINT DEVICE MECHANISM THAT FORMS CHARACTERS BY PHYSICALLY STRIKING OF THE PRINT A MEDIUM.	A RIB	BON A	(4417)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  IMPACT-PRINT-DEVICE DECOLLATOR INDICATOR CODE  IMPACT-PRINT-DEVICE DEFAULT CHARACTER SET NAME  IMPACT-PRINT-DEVICE MEDIA HANDLING CATEGORY NAME  IMPACT-PRINT-DEVICE MULTIPART MEDIA INDICATOR CODE  IMPACT-PRINT-DEVICE PRINT HEAD CATEGORY NAME  IMPACT-PRINT-DEVICE RIBBON TYPE NAME  IMPACT-PRINT-DEVICE TYPE NAME	(PK)	(FK)	(10902) (20528) (23081) (20530) (20531) (20532) (25043) (20535)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: IMPROVED-ROAD  Definition: A PREPARED ROAD.  Attribute Names:  ROAD IDENTIFIER	(PK)	(FK)	(11516)	(2)	(A)
IMPROVED-ROAD INTENDED DESIGN TYPE CODE IMPROVED-ROAD RESTRICTIONS TEXT			(40627) (40629)		
Entity Name: IMPROVEMENT-PROJECT Definition: AN UNDERTAKING TO ENHANCE AN ACTIVITY.			(5141)	(1)	(A)
Attribute Names:  IMPROVEMENT-PROJECT IDENTIFIER  IMPROVEMENT-PROJECT MISSION TEXT  IMPROVEMENT-PROJECT NAME  IMPROVEMENT-PROJECT SCOPE TEXT	(PK)		(30105) (23401) (23402) (23403)	(1) (1)	(A) (A)
Entity Name: INACTIVE-GRANTED-TREATMENT-PRIVILEGE-STATUS Definition: A GRANTED-TREATMENT-PRIVILEGE-STATUS THAT IS NOT OPERATIONAL. Attribute Names:			(2838)	(1)	(A)
GRANTED-TREATMENT-PRIVILEGE-STATUS DATE ORGANIZATION IDENTIFIER PERSON IDENTIFIER TREATMENT-PRIVILEGE INITIATION DATE INACTIVE-GRANTED-TREATMENT-PRIVILEGE-STATUS REASON CODE	(PK) (PK)	(FK)	(17212) (7875) (11185) (17219) (17216)	(1) (2) (1)	(A) (A) (A)
Entity Name: INACTIVE-MATERIEL-ITEM-PRODUCTION-LOT Definition: A MATERIEL-ITEM-PRODUCTION-LOT THAT IS NO LONGER AVAILABLE FOR ISSUE. Attribute Names:			(11495)	(1)	(C)
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER INACTIVE-MATERIEL-ITEM-PRODUCTION-LOT REASON CODE	(PK)	(FK)	(27871) (41002) (41187) (41183)	(2) (1)	(A) (C)
Entity Name: INDEFINITE-DELIVERY-CONTRACT Definition: A CONTRACT THAT DOES NOT SPECIFY EXACT TIMES OR QUANTITIES OF FUTURE DAttribute Names:	ELIVE	RIES.	(2374)	(1)	(A)
AGREEMENT IDENTIFIER INDEFINITE-DELIVERY-CONTRACT TYPE CODE	(PK)	(FK)	(12495) (16301)		
Entity Name: INDEX-ACCESS  Definition: A SET OF INTERNAL FIELDS THAT DEFINE A RETRIEVAL ARGUMENT FOR ITS DBMS PE.	RECO	RD T	(5270) Y	(1)	(A)
Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     INDEX-ACCESS IDENTIFIER     INDEX-ACCESS TYPE CODE	(PK)	(FK)	(20393) (20400) (7875) (23475) (24267)	(2) (1) (1)	(A) (A) (A)
Entity Name: INDEX-ACCESS-INTERNAL-DATA-FIELD Definition: THE ASSOCIATION BETWEEN AN INDEX-ACCESS AND AN INTERNAL-DATA-FIELD. Attribute Names:			(5157)	(1)	(A)
INDEX-ACCESS IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(23475) (20393) (20400) (26760) (7875)	(2) (2) (1)	(A) (A)

					—
Entity Name: INDEX-ACCESS-KEY			(5282)	(1)	(A)
Definition: A TYPE OF INDEX-ACCESS THAT UNIQUELY SELECTS AN INSTANCE OF A DBM	S RECORD.				
Attribute Names:	(577)	(	(00475)	(1)	(3.)
INDEX-ACCESS IDENTIFIER			(23475) (20393)		
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER INDEX-ACCESS-KEY TYPE CODE	(111)	(111)	(23476)		
Entity Name: INDIRECT-HIRE-POSITION			(7266)	(1)	(A)
Definition: A CIVILIAN-POSITION DESIGNATED FOR NON-GOVERNMENT PERSONNEL.			( /	<b>,</b> - ,	,
Attribute Names:					
POSITION IDENTIFIER	(PK)	(FK)	(17485)		
INDIRECT-HIRE-POSITION TYPE CODE			(29203)	(1)	(A)
Entity Name: INDUSTRIAL-BOILER			(13535)	(1)	(A)
Definition: AN ENCLOSED INDUSTRIAL VESSEL FOR HEATING WATER.					
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746)		
INDUSTRIAL-BOILER ASH REINJECTION CODE			(44045) (45929)		
INDUSTRIAL-BOILER RATED INPUT CAPACITY RATE			(45929)		
INDUSTRIAL-BOILER RATED STEAM OUTPUT CAPACITY RATE INDUSTRIAL-BOILER TYPE CODE			(44065)		
INDUSTRIES BOTTLE TITE GODS			, ,	•	
Entity Name: INDUSTRIAL-BOILER-COMBUSTION-MONITORING-DEVICE			(12579)	(1)	(A)
Definition: A DEVICE TO MONITOR INDUSTRIAL BOILER COMBUSTION.					
Attribute Names:	(DK)	/ EE)	(11179)	(1)	<b>(2)</b>
FACILITY IDENTIFIER PLANT-EQUIPMENT IDENTIFIER			(24746)		
INDUSTRIAL-BOILER-COMBUSTION-MONITORING-DEVICE TYPE CODE	(PK)	(220)	(44051)		
INDUCTION DOLLAR CONTROL TO THE TENER OF THE					
Entity Name: INDUSTRIAL-BOILER-USAGE			(12577)	(1)	(A)
Definition: THE OUTPUT USE OF AN INDUSTRIAL-BOILER.					
Attribute Names:	/DK/	/ FK \	(11179)	/11	/ <b>A</b> \
FACILITY IDENTIFIER PLANT-EQUIPMENT IDENTIFIER			(24746)		
INDUSTRIAL-BOILER-USAGE TYPE CODE	(PK)	(,	(44066)		
INDUSTRIAL-BOILER-USAGE PERCENTAGE RATE			(44046)	(2)	(A)
			(10570)	/1\	<b>(7.</b> )
Entity Name: INDUSTRIAL-COAL-FIRED-BOILER			(12578)	(1)	(A)
Definition: AN INDUSTRIAL BOILER FUELED BY COAL. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER			(24746)		
INDUSTRIAL-COAL-FIRED-BOILER FIRING TYPE CODE			(44047)	(1)	(A)
Entity Name: INDUSTRIAL-ENGINE			(12586)	(I)	(A)
Definition: ENERGY CONSUMING EQUIPMENT PRODUCING MECHANICAL POWER					
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER			(24746)		
INDUSTRIAL-ENGINE HORSEPOWER QUANTITY			(44058)		
INDUSTRIAL-ENGINE TYPE CODE			(44865)	(1)	(A)
THE THE THE THE THE TANK OF TH			/105021	/11	/ T. \
Entity Name: INDUSTRIAL-GENERATOR			(12583)	(1)	(A)
Definition: EQUIPMENT FOR PRODUCING ELECTRICITY. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER			(24746)		
INDUSTRIAL-GENERATOR ENGINE TYPE CODE			(44055)	(1)	(A)
THE THE TWO THE			(10505)	/11	/3·\
Entity Name: INDUSTRIAL-INCINERATOR  Definition: MATERIAL RUPNING INDUSTRIAL FOULDMENT			(12585)	(1)	(A)
Definition: MATERIAL BURNING INDUSTRIAL EQUIPMENT. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER			(24746)		
INDUSTRIAL-INCINERATOR AIR PORT TYPE CODE	,,		(44056)		
INDUSTRIAL-INCINERATOR CHARGE METHOD CODE			(48810)	(1)	(A)
INDUSTRIAL-INCINERATOR CHARGE TYPE CODE			(44855)		
INDUSTRIAL-INCINERATOR FLUE DAMPER TYPE CODE			(44857)	(2)	(A)

INDUSTRIAL-INCINERATOR REFRACTORY TYPE CODE			(44858)	(1)	(A)
Entity Name: INDUSTRIAL-INCINERATOR-CHAMBER Definition: AN ENCLOSED SPACE FOR INCINERATION WITHIN AN INCINERATOR.			(12584)	(1)	(A)
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
PLANT-EQUIPMENT IDENTIFIER		(FK)	(24746)		
INDUSTRIAL-INCINERATOR-CHAMBER TYPE CODE	(PK)		(44863) (44057)		
INDUSTRIAL-INCINERATOR-CHAMBER BURNER FIRING RATE			(44859)		
INDUSTRIAL-INCINERATOR-CHAMBER HEIGHT DIMENSION INDUSTRIAL-INCINERATOR-CHAMBER LENGTH DIMENSION			(44860)		
INDUSTRIAL-INCINERATOR-CHAMBER OPERATING TEMPERATURE			(44861)		
INDUSTRIAL-INCINERATOR-CHAMBER RETENTION TIME			(44862)	(1)	(A
INDUSTRIAL-INCINERATOR-CHAMBER WIDTH DIMENSION			(44864)	(1)	(A
ntity Name: INDUSTRIAL-OIL-FIRED-BOILER			(12587)	(2)	(A
Definition: AN INDUSTRIAL BOILER FUELED BY OIL.					
ttribute Names:	(PK)	(FK)	(11179)	(1)	<i>(</i> 2
FACILITY IDENTIFIER			(24746)		
PLANT-EQUIPMENT IDENTIFIER INDUSTRIAL-OIL-FIRED-BOILER ATOMIZATION TYPE CODE	ν/	(,	(44059)		
INDUSTRIAL-OIL-FIRED-BOILER OIL PREHEATER CODE			(44866)		
INDUSTRIAL-OIL-FIRED-BOILER OIL PREHEATER TEMPERATURE			(44867)	(2)	(Z
ntity Name: INDUSTRIAL-OVEN			(12588)	(1)	(A
Definition: INDUSTRIAL OBJECT HEATING EQUIPMENT. ttribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	( ]
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746)	(1)	( 2
INDUSTRIAL-OVEN MAXIMUM OPERATION TEMPERATURE			(44060)		
INDUSTRIAL-OVEN MINIMUM OPERATION TEMPERATURE			(44868)		
INDUSTRIAL-OVEN TYPE CODE			(44869)	(1)	(P
ntity Name: INDUSTRIAL-PROCESS-TANK Definition: A INDUSTRIAL WORK PROCESS CONTAINER.			(12590)	(1)	(Z
ttribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	( Z
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746)		
INDUSTRIAL-PROCESS-TANK AGITATION CODE			(44871)		
INDUSTRIAL-PROCESS-TANK COVER INDICATOR CODE			(44878)		
INDUSTRIAL-PROCESS-TANK EXPOSED LIQUID SURFACE AREA			(44881)		
INDUSTRIAL-PROCESS-TANK FREEBOARD HEIGHT DIMENSION			(44882) (44885)		
INDUSTRIAL-PROCESS-TANK OPERATING TEMPERATURE					
ntity Name: INDUSTRIAL-STORAGE-TANK Definition: AN INDUSTRIAL CONTAINER TO STORE SUBSTANCES.			(12593)	(1)	(P
tribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	( ]
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746)	(1)	(2
INDUSTRIAL-STORAGE-TANK BACKFILL MATERIAL CODE			(44873)		
INDUSTRIAL-STORAGE-TANK DROP TUBE LENGTH DIMENSION			(44909)		
INDUSTRIAL-STORAGE-TANK EXTERIOR COLOR CODE			(44910)		
INDUSTRIAL-STORAGE-TANK EXTERNAL PROTECTION INDICATOR CODE			(44911)		
INDUSTRIAL-STORAGE-TANK FILL PORT QUANTITY			(44913)		
INDUSTRIAL-STORAGE-TANK FIRE CONTROL CODE			(44943) (44956)		
INDUSTRIAL-STORAGE-TANK FIRE SUPPRESSION PRIMARY MEDIA CODE			(44936)		
INDUSTRIAL-STORAGE-TANK FLAME ARRESTOR CODE INDUSTRIAL-STORAGE-TANK FLOOR SHAPE CODE			(45002)		
INDUSTRIAL-STORAGE-TANK FLOOK SHAFE CODE INDUSTRIAL-STORAGE-TANK GAUGE PORT INDICATOR CODE			(45025)		
INDUSTRIAL-STORAGE-TANK GAGGE FORT INDICATOR CODE			(45172)		
INDUSTRIAL-STORAGE-TANK MANWAY EXISTENCE CODE			(45173)	(1)	(2
INDUSTRIAL-STORAGE-TANK MOBILITY TYPE CODE			(45174)	(1)	(2
INDUSTRIAL-STORAGE-TANK ORIENTATION TYPE CODE			(45175)		
INDUSTRIAL-STORAGE-TANK OVERFILL PREVENTION METHOD CODE			(45176)		
INDUSTRIAL-STORAGE-TANK PRESSURE RATE			(45645)		
INDUSTRIAL-STORAGE-TANK ROOF TYPE CODE			(45178)		
INDUSTRIAL-STORAGE-TANK SECONDARY CONTAINMENT TYPE CODE			(44906)		
INDUSTRIAL-STORAGE-TANK STATIC SUPPRESSION METHOD CODE			(45180)		
INDUSTRIAL-STORAGE-TANK STRIKE PLATE INDICATOR CODE			(45521) (45524)		
INDUSTRIAL-STORAGE-TANK WALL CODE			(40024)	(1)	( 2

Cabiba Nama TNDIGERATAL MANU			(13408)	(1)	(A)
Entity Name: INDUSTRIAL-TANK Definition: INDUSTRIAL EQUIPMENT FOR STORING SUBSTANCES.			(=0:00)	(-,	,,
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
PLANT-EQUIPMENT IDENTIFIER	(PK)		(24746)		
MEASURE-UNIT CODE		(FK)	(16557)		
INDUSTRIAL-TANK CAPACITY QUANTITY			(50296)		
INDUSTRIAL-TANK DESIGN SHAPE CODE			(50297) (44912)		
INDUSTRIAL-TANK FILL METHOD CODE			(44912)		
INDUSTRIAL-TANK HAZARDOUS SUBSTANCE WARNING SIGN INDICATOR CODE			(45050)		
INDUSTRIAL-TANK INTERNAL PROTECTION CODE INDUSTRIAL-TANK RELEASE PREVENTION METHOD CODE			(50295)		
INDUSTRIAL-TANK RELEASE PREVENTION METHOD CODE INDUSTRIAL-TANK TYPE CODE			(50299)		
INDUSTRIAL-TANK TIPE CODE INDUSTRIAL-TANK VENTILATION CODE			(50298)		
TYPYOTD TAL MARIN HITTITIV CYCHEM			(12071)	(1)	( A
Entity Name: INDUSTRIAL-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT PROVIDES WATER SERVICES FOR INDUST	RIAL	REQUIF		(1)	122
MENTS.					
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A
THE NAME OF TAXABLE PART OF TA			(2852)	(1)	(A
Entity Name: INFLATION-INDEX Definition: THE CHANGE IN PRICE LEVELS DUE TO CHANGES IN THE AMOUNT OF CURRENCY IN	CIRC	ULATI		( - /	122
ON.					
ttribute Names:	(PK)	(FK)	(12823)	(1)	( A
FUND IDENTIFIER PERIOD IDENTIFIER			(12180)		
INFLATION-INDEX APPROPRIATION SUBTYPE CODE	(PK)		(17304)		
INFLATION-INDEX APPROPRIATION SUBTIFE CODE INFLATION-INDEX COMMENT TEXT	(111)		(17305)		
ntity Name: INFLATION-INDEX-CONVERSION-YEAR-PERIOD			(2851)	(1)	(P
Definition: THE ASSOCIATION BETWEEN AN INFLATION-INDEX AND A PERIOD.					
ttribute Names:	(DI)	( mr.)	(12022)	/11	/ 70
FUND IDENTIFIER			(12823) (17304)		
INFLATION-INDEX APPROPRIATION SUBTYPE CODE			(17304)		
PERIOD IDENTIFIER	(PK)	(PA)	(12180)		
INFLATION-INDEX-CONVERSION-YEAR-PERIOD COMMENT TEXT			(17301)		
INFLATION-INDEX-CONVERSION-YEAR-PERIOD RAW INDEX RATE INFLATION-INDEX-CONVERSION-YEAR-PERIOD WEIGHTED INDEX RATE			(17302)		
			(4046)	(2)	/ 7
Intity Name: INFORMATION-ASSET			(4246)	(2)	(P
Definition: AN INFORMATION RESOURCE.					
ttribute Names:	(PK)	(FK)	(7875)	(1)	(F
ORGANIZATION IDENTIFIER INFORMATION-ASSET IDENTIFIER	(PK)		(20393)		
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK)		(20400)		
FUNCTIONAL-ACTIVITY IDENTIFIER	(,		(30100)		
ORGANIZATION IDENTIFIER			(7875)		
SECURITY-CLASSIFICATION CODE			(26900)		
SECURITY-CLEARANCE-TYPE CODE			(17059)		
INFORMATION-ASSET ACRONYM TEXT			(30811)		
INFORMATION-ASSET COMMENT TEXT			(20394)		
INFORMATION-ASSET DEFINITION TEXT			(20396)	(2)	(.
INFORMATION-ASSET NAME			(20397)	(3)	(
INFORMATION-ASSET REUSABLE CODE			(20398)	(2)	(
INFORMATION-ASSET SHORT NAME			(30300)	(1)	(
INFORMATION-ASSET STANDARDIZATION AUTHORITY CODE			(29427)	(2)	(
INFORMATION-ASSET STANDARDIZATION STATUS CODE			(25127)	(2)	(.
INFORMATION-ASSET STANDARDIZATION STATUS DATE			(25175)	(2)	()
INFORMATION-ASSET TYPE CODE			(30797)	(1)	()
ntity Name: INFORMATION-ASSET-ACCESS-GROUP			(6497)	(1)	(2
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-ASSET WITH AN ACC	ESS-G	ROUP			•
ttribute Names:					
ACCESS-GROUP IDENTIFIER	(PK)	(FK)	(24538)	(1)	(,
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(
ntity Name: INFORMATION-ASSET-END-ITEM-ASSOCIATION			(12860)	(1)	(
Definition: AN ASSOCIATION OF AN INFORMATION-ASSET WITH AN END-ITEM.			,	,	•

Attribute Names:		
ACCUISITION-PROGRAM IDENTIFIER		K) (36190) (2) (A)
END-ITEM IDENTIFIER	(PK) (F	K) (30657) (2) (A)
INFORMATION-ASSET IDENTIFIER		K) (20393) (2) (A)
INFORMATION-ASSET VERSION IDENTIFIER		K) (20400) (2) (A)
ORGANIZATION IDENTIFIER	(PK) (F	K) (7875) (1) (A)
Entity Name: INFORMATION-ASSET-GUIDANCE Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES GUIDANCE WITH AN INFORMATION-	ASSET.	(5034) (2) (A)
Attribute Names:		
GUIDANCE IDENTIFIER		K) (12090) (1) (A)
INFORMATION-ASSET IDENTIFIER		K) (20393) (2) (A)
INFORMATION-ASSET VERSION IDENTIFIER		K) (20400) (2) (A)
ORGANIZATION IDENTIFIER	(PK) (F	K) (7875) (1) (A)
INFORMATION-ASSET-GUIDANCE DESCRIPTION TEXT		(23029) (2) (A)
Entity Name: INFORMATION-ASSET-LIFE-CYCLE-EVENT Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A LIFE-CYCLE-EVENT WITH AN IN ET.	FORMATIO N-	(4934) (1) (A) ASS
Attribute Names:		
INFORMATION-ASSET IDENTIFIER	(PK) (F	K) (20393) (2) (A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK) (F	K) (20400) (2) (A)
LIFE-CYCLE-EVENT IDENTIFIER	(PK) (F	K) (28714) (1) (A)
ORGANIZATION IDENTIFIER	(PK) (F	K) (7875) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT START DATE	(PK)	
INFORMATION-ASSET-LIFE-CYCLE-EVENT START TIME	(PK)	(22911) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT COMMENT TEXT		(22708) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT END DATE		(22709) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT END TIME		(22727) (1) (A)
Entity Name: INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW Definition: AN EVALUATION OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT.		(4935) (1) (A)
Attribute Names:	(57)	(00000) (0) (7)
INFORMATION-ASSET IDENTIFIER		K) (20393) (2) (A)
INFORMATION-ASSET VERSION IDENTIFIER		K) (20400) (2) (A) K) (22779) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT START DATE		K) (22911) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT START TIME		K) (28714) (1) (A)
LIFE-CYCLE-EVENT IDENTIFIER ORGANIZATION IDENTIFIER		K) (7875) (1) (A)
ORGANIZATION IDENTIFIER ORGANIZATION-PERSON-ROLE NAME		K) (23019) (1) (A)
PERSON IDENTIFIER		K) (11185) (2) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW DATE	(PK)	(22965) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW TIME	(PK)	(25169) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW COMMENT TEXT		(22941) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW DESCRIPTION TEXT		(22990) (1) (A)
INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW RESULT CODE		(23011) (1) (A)
Entity Name: INFORMATION-ASSET-ORGANIZATION		(7832) (1) . (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-ASSET WITH AN	ORGANIZA TI	ON.
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK) /F	K) (20393) (2) (A)
INFORMATION-ASSET VERSION IDENTIFIER		K) (20400) (2) (A)
ORGANIZATION IDENTIFIER	, , ,	'K) (7875) (1) (A)
INFORMATION IDENTIFIEN INFORMATION—ASSET—ORGANIZATION ROLE TYPE CODE	(PK)	(30795) (1) (A)
Entity Name: INFORMATION-ASSET-RELATION		(6512) (1) (A)
Definition: THE ASSOCIATION BETWEEN INFORMATION-ASSETS.		, , , , , , , , , , , , , , , , , , , ,
Attribute Names:		
INFORMATION-ASSET IDENTIFIER	(PK) (F	K) (20393) (2) (A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK) (F	'K) (20400) (2) (A)
ORGANIZATION IDENTIFIER	(PK) (F	K) (7875) (1) (A)
RELATION-TYPE IDENTIFIER	( F	K) (28715) (1) (A)
INFORMATION-ASSET-RELATION REASON TEXT		(26878) (1) (A)
INFORMATION-ASSET-RELATION TRACE GENERATED RELATIONSHIP INDICATOR CODE		(26821) (1) (A)
INFORMATION-ASSET-RELATION TYPE CODE		(26824) (2) (A
Entity Name: INFORMATION-DISCLOSURE-AGREEMENT		(5124) (1) (A
Definition: A PERSONAL-AGREEMENT CONCERNING THE RELEASE OF PRIVATE DATA.		• • • • • •
Attribute Names:		
AGREEMENT IDENTIFIER	(PK) (F	rk) (12495) (1) (A
INFORMATION-DISCLOSURE-AGREEMENT INFORMATION SPECIFICATION CODE		(23376) (1) (A

Entity Name: INFORMATION-SYSTEM			(5078)	(3)	(A)
Definition: A COLLECTION OF INFORMATION-ASSETS COMBINED TO ACHIEVE A DIRECTED PURI	POSE.				
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER	(PK)		(7875)		
FUNCTIONAL-AREA IDENTIFIER INFORMATION-SYSTEM ENVIRONMENT TEXT		(FK)	(20492) (23095)		
INFORMATION-SISTEM ENVIRONMENT TEXT INFORMATION-SYSTEM INTERFACE TRANSACTION PREDOMINANT METHOD CODE			(26882)		
INFORMATION-SYSTEM SITE QUANTITY			(24533)		
INFORMATION-SYSTEM TYPE CODE			(23099) (24534)		
INFORMATION-SYSTEM USER QUANTITY			(21331)	(5)	(11)
Entity Name: INFORMATION-SYSTEM-CONCEPTUAL-DATA-MODEL-VIEW			(5079)	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A CONCEPTUAL-DATA-MODEL-VIEW WITMATION-SYSTEM.	TH AN	INFO	Χ.		
Attribute Names:	/DE\	/ E7E/	(20202)	(2)	(7.)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20393) (20400)		
ORGANIZATION IDENTIFIER			(7875)		(A)
THE PARTY OF GUIDEN PUR HARD			(5749)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-END-USER Definition: A PERSON GRANTED ACCESS TO AN INFORMATION SYSTEM.			(3/49)	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393) (20400)		
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
INFORMATION-SYSTEM-END-USER IDENTIFIER			(24537)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875) (11185)		
PERSON IDENTIFIER PROCESSING-SITE IDENTIFIER			(24205)		
INFORMATION-SYSTEM-END-USER COMMENT TEXT		ν/	(27481)		
INFORMATION-SYSTEM-END-USER LAST LOGIN DATE			(26779)		
INFORMATION-SYSTEM-END-USER LAST LOGIN TIME INFORMATION-SYSTEM-END-USER LOGIN FAILURE QUANTITY			(26780) (26781)		
INFORMATION SISTEM END USER LOGIN QUANTITY INFORMATION-SYSTEM-END-USER LOGIN QUANTITY			(26782)		
INFORMATION-SYSTEM-END-USER PASSWORD DAY DURATION QUANTITY			(26832)		
INFORMATION-SYSTEM-END-USER PASSWORD EXPIRATION DATE INFORMATION-SYSTEM-END-USER TYPE CODE			(26778) (26836)		
, and the second			/E7E0\	/2\	(7)
Entity Name: INFORMATION-SYSTEM-END-USER-ACCESS-GROUP Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM-END-USER	WITH A	N AC	(5750) C	(3)	(A)
ESS-GROUP.					
Attribute Names:	(DZ)	(EV)	(24520)	(1)	(2)
ACCESS-GROUP IDENTIFIER INFORMATION-ASSET IDENTIFIER			(24538) (20393)		
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
INFORMATION-SYSTEM-END-USER IDENTIFIER			(24537)		
ORGANIZATION IDENTIFIER INFORMATION-SYSTEM-END-USER-ACCESS-GROUP COMMENT TEXT	(PK)	(FK)	(7875) (26766)		
Entity Name: INFORMATION-SYSTEM-END-USER-ACCESS-PERMISSION Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM-END-USER	אַ דייידינע	N AC	(7836)	(1)	(A)
ESS-PERMISSION.	niin A	n no	•		
Attribute Names:					
ACCESS-PERMISSION TYPE CODE			(30798) (20393)		
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INFORMATION-SYSTEM-END-USER IDENTIFIER	(PK)	(FK)	(24537)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-FUNDED-REQUIREMENT			(7574)	(1)	(A)
Definition: AN INFORMATION-SYSTEM-REQUIREMENT THAT HAS BEEN IDENTIFIED AS FUNDED.					
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER	( pk )	(FK)	(30402)	(1)	( <u>A</u> )
INTOWNATION-21215W-VDÖGIVEWENI IVVOVING IDENIILIEV	(EW)	(EII)	(30402)	, (±)	(22)
Entity Name: INFORMATION-SYSTEM-INTERNAL-DATA-MODEL			(5158)	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM WITH WITH WITH WITH WITH WITH WITH WITH	NTERNA	. ∟-DA'	Г		
Attribute Names:					

INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
			/E144\	/11	(A)
Entity Name: INFORMATION-SYSTEM-PROCESS-ACTIVITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH AN INF	ОТТАМИ	N-SV	(5144)	(1)	(A)
TEM.	OIWIATIO	N 51.	,		
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		(A)
ORGANIZATION IDENTIFIER			(7875)	, ,	(A)
PROCESS-ACTIVITY IDENTIFIER			(29165)		
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)		
INFORMATION-SYSTEM-PROCESS-ACTIVITY DESCRIPTION TEXT			(23400)	(1)	(A)
TATAL AND TATAL AND THE PROPERTY OF THE			(5328)	/1)	(A)
Entity Name: INFORMATION-SYSTEM-PROCESSING-SITE Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM WITH A P	ROCESST	NG-S		( + )	(Д)
TE.	ROCLODI	110 0.	_		
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
PROCESSING-SITE IDENTIFIER	(PK)	(FK)	(24205)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-PROJECT			(4249)	(1)	(A)
Definition: A PROJECT DEFINING WORK TO BE PERFORMED ON AN INFORMATION SYSTEM.				,	
Attribute Names:	/ NG /	/ EK \	(20393)	(2)	/ <b>7</b> \ \
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		(A)
INFORMATION-SYSTEM-PROJECT NAME	(PK)	(,	(20402)		
INFORMATION-SYSTEM-PROJECT TEXT	, ,		(20403)		
INFORMATION-SYSTEM-PROJECT TYPE CODE			(20404)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-PROJECT-INFORMATION-ASSET  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM-PROJECT  RMATION-ASSET.	MITH AN	INF	(4250) O	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INFORMATION-SYSTEM-PROJECT NAME			(20402) (7875)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(1013)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT			(7578)	(1)	(A)
Definition: A REQUEST FOR INFORMATION TECHNOLOGY SERVICES.			(,	ν-/	(/
Attribute Names:					
INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER	(PK)		(30402)	(1)	(A)
REQUIREMENT-FUND-STATUS-TYPE NAME		(FK)	(30452)	(1)	(A)
INFORMATION-SYSTEM-REQUIREMENT AUTHORIZATION DATE			(30396)		
INFORMATION-SYSTEM-REQUIREMENT COMPLETION DATE			(30397)		
INFORMATION-SYSTEM-REQUIREMENT DELIVERY DATE			(30398)		
INFORMATION-SYSTEM-REQUIREMENT SUBMISSION DATE			(30399)		
INFORMATION-SYSTEM-REQUIREMENT SUPPLEMENTAL TEXT INFORMATION-SYSTEM-REQUIREMENT TITLE NAME			(30400) (30401)		
INFORMATION-SISTEM-REQUIREMENT TITLE NAME			(30401)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-ASSOCIATION			(7631)	(1)	(A)
Definition: THE ASSOCIATION OF ONE INFORMATION-SYSTEM-REQUIREMENT WITH ANOTHER I	NFORMAT	ION-S			` .
STEM-REQUIREMENT.					
Attribute Names:					
INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER	(PK)	(FK)	(30402)		
INFORMATION-SYSTEM-REQUIREMENT-ASSOCIATION REASON NAME	(PK)		(30451)	(1)	(A)
THEODY THEODY BLOW DIGHT PROPERTY TO THE TANK OF THE T			(7570)	/1 \	/
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-FORECAST			(7579)	(T)	(A)
Definition: AN ESTIMATED TIME OF COMPLETION OF AN INFORMATION-SYSTEM-REQUIREMENT	•				
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-FORECAST IDENTIFIER	(PK)		(30405)	(1)	(2)
INFORMATION-SISTEM-REQUIREMENT TRACKING IDENTIFIER	( - 1()	(FK)	(30402)		
INFORMATION-SYSTEM-REQUIREMENT-FORECAST BEGIN DATE		( = 10)	(30402)		
INFORMATION-SYSTEM-REQUIREMENT-FORECAST DATE			(30404)		
				. ,	
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS			(7581)	(1)	(A)

Definition: THE STATE OF A FULFILLMENT CYCLE OF AN INFORMATION-SYSTEM-REQUIREMENT				
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS NAME INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS TEXT	(PK)		(30406) (1) (30407) (1)	
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM Definition: A LINE ITEM ASSOCIATED WITH AN INFORMATION-SYSTEM-REQUIREMENT. Attribute Names:			(7582) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY NAME INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM QUANTITY	(PK) (PK)		(30402) (1) (30408) (1) (30418) (1) (30409) (1)	(A) (A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY Definition: A CLASSIFICATION OF AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM. Attribute Names:			(7583) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY NAME INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY TEXT	(PK)		(30418) (1) (30419) (1)	
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-LOCATION Definition: THE ASSOCIATION OF AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM AND A Attribute Names:	LOCATI	ON.	(7616) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCATION IDENTIFIER REQUIREMENT-LINE-ITEM-LOCATION-REASON NAME		(FK)	(30408) (1) (11893) (1) (30454) (1)	(A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-MATERIEL  Definition: THE ASSOCIATION OF AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM AND A Attribute Names:	MATERI	EL.	(7617) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER MATERIEL IDENTIFIER REQUIREMENT-LINE-ITEM-MATERIEL-REASON NAME		(FK)	(30408) (1) (11182) (1) (30456) (1)	(A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-MATERIEL-ITEM  Definition: THE ASSOCIATION OF AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM AND A  EM.	MATERI	EL-I	(7618) (1) r	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER MATERIEL-ITEM IDENTIFIER REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON NAME		(FK)	(30408) (1) (10902) (1) (30462) (1)	(A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND AN INFORMATION-SYST EM-R	EQUIRE	MENT.	(7627) (1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME	(PK) (PK) (PK)	(FK) (FK) (FK)	(30402) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1)	(A) (A) (A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-REASON Definition: THE RATIONALE FOR AN INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATI	ON.		(7624) (1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-REASON NAME INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-REASON TEXT	(PK)		(30458) (1) (30459) (1)	
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-ROLE Definition: THE REASON A PERSON-ORGANIZATION IS RELATED TO AN INFORMATION-SYSTEM-	REQUIR	EMEN'	(7625) (1) T	(A)
Attribute Names:     INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER     INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-REASON NAME     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     PERSON-ORGANIZATION BEGIN TIME     INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-ROLE BEGIN DATE     INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-ROLE END DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(30402) (1) (30458) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1) (30460) (1) (30461) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PHASE Definition: A STAGE OF AN INFORMATION-SYSTEM-REQUIREMENT.			(7584) (1)	(A)

Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-PHASE NAME	(PK)		(30411)	(1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE TEXT			(30412)		
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT Definition: INFORMATION CONCERNING AN INFORMATION-SYSTEM-REQUIREMENT-PHASE. Attribute Names:			(7585) (1	l)	(A)
INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER			(30402)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE NAME			(30411)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY BEGIN DATE INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT IDENTIFIER	(PK)		(30410) (30395)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT DATE	(III)		(30413)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT TEXT			(30414)		
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST Definition: AN ESTIMATED TIME OF COMPLETION OF AN INFORMATION-SYSTEM-REQUIREMENT- Attribute Names:	-PHASE.		(7586) (1	1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST IDENTIFIER	(PK)		(30421)		
INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER			(30402)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE NAME INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY BEGIN DATE			(30411) (30410)		
INFORMATION-SISTEM-REQUIREMENT-PHASE-FILSTOAT BEGIN DATE INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST BEGIN DATE		(111)	(30420)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST DATE			(30415)		
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY Definition: THE ASSOCIATION OF AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS AND	AN IN	FORMA!	(7587) (1 r	1)	(A)
ION-SYSTEM-REQUIREMENT-PHASE-HISTORY. Attribute Names:					
INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER	(PK)	(FK)	(30402)	(1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE NAME	(PK)	(FK)	(30411)	(1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY BEGIN DATE	(PK)		(30410)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY COMPLETION DATE			(30422)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY LABOR QUANTITY INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY RESOURCE COST AMOUNT			(30423) (30427)		
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY  Definition: THE ASSOCIATION OF AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS AND ION-SYSTEM-REQUIREMENT.	AN IN	FORMA!	(7589) (1 r	1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER	(PK)	(FK)	(30402)	(1)	(A)
INFORMATION-SISTEM-REQUIREMENT-PHASE NAME			(30411)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY BEGIN DATE			(30410)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY BEGIN DATE	(PK)		(30424)		
INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY NAME			(30416)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY  Definition: AN ASSOCIATION BETWEEN AN INFORMATION-SYSTEM-REQUIREMENT AND AN INFORMATION-SYSTEM-REQUIREMENT AND AN INFORMATION-SYSTEM-REQUIREMENT AND AN INFORMA	RMATION	-SYS	(7590) (1 r	1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER	(DK)	(አፈ)	(30402)	(1)	( <u>A</u> )
INFORMATION-SISTEM-REQUIREMENT-GENERAL-STATUS NAME			(30406)		
INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY BEGIN DATE	(PK)		(30426)		
INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY END DATE			(30425)	(1)	(A)
Entity Name: INFORMATION-SYSTEM-SOFTWARE-APPLICATION Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM WITH A SO ICATION.	OFTWARE	-APP	(5349) (1 L	1)	(A)
Attribute Names:	/ שמי	/ E'E'\	(20393)	(2)	/7·\
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	, ,		(20393)		
ORGANIZATION IDENTIFIER			(7875) (3		(A)
INFORMATION-SYSTEM-SOFTWARE-APPLICATION OPERATING PERIOD TEXT	(221)	(/	(23742)		
Entity Name: INFORMATION-SYSTEM-SYSTEM-PLATFORM Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM WITH A SY	STEM-P	LATE	(5350) (1 O	1)	(A)
RM.	· <b>-</b>				
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875) (3		(A)
INFORMATION-SYSTEM-SYSTEM-PLATFORM DESCRIPTION TEXT			(23723)	(1)	(A)

Entity Name: INFORMATION-SYSTEM-USER-PRESENTATION-VIEW Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INFORMATION-SYSTEM WITH A USE TION-VIEW.	R-PRE	SENTA	(5159)	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: INFORMATION-WARFARE-EMPLOYMENT Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE UTILIZ SPECIFIC INFORMATION-WARFARE ASSET.	ATION	OF A	(9973)	(1)	(A)
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-RESOURCE IDENTIFIER	(PK)	(FK)	(11271)		
INFORMATION-WARFARE-EMPLOYMENT CATEGORY CODE			(36270)	(1)	(A)
Entity Name: INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT Definition: A CORRECTION FACTOR WHICH DESCRIBES THE NON-LINEARITY OF RESPONSE FOR D CHANNEL OF A SATELLITE RADIOMETER.	AN IN	FRARE	(12194) E	(1)	(A)
Attribute Names:  GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER	(PK)	(FK)	(45354)	(1)	(A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT COEFFICIENT A QUANTITY			(45288)	(1)	(A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT COEFFICIENT B QUANTITY			(45290)	(1)	(A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT COEFFICIENT C QUANTITY			(45292)		
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT RADIANCE SPACE QUANTITY			(45294)	(1)	(A)
Entity Name: INGREDIENT Definition: A GENERIC COMPONENT USED IN THE CREATION OF A LARGER WHOLE.			(9260)	(1)	(A)
Attribute Names:	(DE)		(27/02)	/11	(n)
INGREDIENT IDENTIFIER	(PK)		(37482) (33318)		
INGREDIENT NAME			(33319)		
INGREDIENT PREPARATION CODE			(33313)	(-)	(22)
Entity Name: INGREDIENT-MATERIEL-ITEM Definition: A GENERIC INGREDIENT THAT CAN BE SATISFIED BY USING A MATERIEL-ITEM.			(9261)	(1)	(A)
Attribute Names:	(PK)	(FK)	(37482)	(1)	(A)
INGREDIENT IDENTIFIER MATERIEL-ITEM IDENTIFIER			(10902)		
PATERIES TIES TERRITION	,	` '	, ,	` '	` '
Entity Name: INGREDIENT-NUTRIENT Definition: A NUTRIENT ASSOCIATED WITH AN INGREDIENT.			(9262)	(1)	(A)
Attribute Names: INGREDIENT IDENTIFIER	(PK)	(FK)	(37482)	(1)	(A)
NUTRIENT IDENTIFIER			(37481)		
INGREDIENT-NUTRIENT RATE	,	. ,	(41943)		
Entity Name: INGREDIENT-UNIT-CONVERSION  Definition: THE CONVERSION FROM A SINGLE UNIT OF ONE MEASURE-UNIT TO THE APPROPRIA  OF UNITS OF ANOTHER MEASURE-UNIT FOR A SPECIFIC INGREDIENT.	ATE NU	MBER	(9263)	(1)	(A)
Attribute Names: INGREDIENT IDENTIFIER	(PK)	(FK)	(37482)	(1)	(A)
MEASURE-UNIT CODE			(16557)		
INGREDIENT-UNIT-CONVERSION FACTOR RATE	• •	, ,	(41976)		
Entity Name: INITIAL-AIR-LOAD-PLAN  Definition: A CATEGORY OF AN AIR-LOAD-PLAN THAT REPRESENTS NOTIONAL OR PRELIMINARY INFORMATION.	MOVE	MENT	(3158)	(1)	(A)
Attribute Names:					
AIR-LOAD-PLAN CREATION DATE AIR-LOAD-PLAN IDENTIFIER			(17177) (17201)		
Entity Name: INITIATED-HEALTH-SERVICE-ENCOUNTER			(6084)	(1)	(A)
Definition: A COMMENCEMENT OF A HEALTH-SERVICE-ENCOUNTER.			/	. ,	,
Attribute Names:					
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
HEALTH-SERVICE-ENCOUNTER-STATUS DATE			(26392)		
HEALTH-SERVICE-ENCOUNTER-STATUS TIME	(PK)	(FK)	(26393)		
INITIATED-HEALTH-SERVICE-ENCOUNTER REASON CODE			(26413)	(1)	(A)

Entity Name: INITIATIVE Definition: A FACTOR THAT DETERMINES THE WORK NEEDED TO IMPLEMENT IMPROVEMENTS IN	AN AC	TIVIT	(4379)	(1)	(A)
Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION IDENTIFIER     ORGANIZATION IDENTIFIER     INITIATIVE IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     INITIATIVE ACCEPTANCE CRITERIA TEXT     INITIATIVE DESCRIPTION TEXT     INITIATIVE MAJOR SYSTEM NAME     INITIATIVE NAME     INITIATIVE REQUIRED COMPLETION DATE     INITIATIVE START DATE     INITIATIVE TYPE IDENTIFIER	(PK)	(FK) (FK) (FK) (FK)	(20393) (20400) (7875) (30106) (20393) (20400) (7875) (20236) (25937) (20237) (20237) (20238) (20238) (20239) (28216)	(2) (1) (1) (2) (2) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: INKJET-PRINT-DEVICE Definition: A NON-IMPACT PRINT DEVICE MECHANISM THAT SHOOTS A PIGMENTED LIQUID ON Attribute Names:			(4419)		(A)
MATERIEL-ITEM IDENTIFIER INKJET-PRINT-DEVICE SPECIAL PAPER INDICATOR CODE	(PK)	(FK)	(10902) (20537)		
Entity Name: INLAND-WATER  Definition: WATER INLAND OF A COASTAL-SHORELINE OR UPSTREAM OF A STREAM MOUTH WHICE  TO COASTAL WATERS.  Attribute Names:	H FLO	WS IN	(3645) I	(1)	(A)
INLAND-WATER IDENTIFIER INLAND-WATER OPERATIONAL STATUS CODE INLAND-WATER REQUIRED PORT ACCESS TYPE CODE INLAND-WATER TYPE CODE INLAND-WATER WATERCRAFT TYPE CODE	(PK)		(18850) (18851) (18852) (18853) (18854)	(1) (1) (1)	(A) (A) (A)
Entity Name: INLAND-WATER-CONTROL-STRUCTURE Definition: A STRUCTURE THAT DIRECTS AND CONTROLS INLAND-WATER. Attribute Names:			(3647)	(1)	(A)
WATER-CONTROL-STRUCTURE IDENTIFIER INLAND-WATER IDENTIFIER INLAND-WATER-CONTROL-STRUCTURE TYPE CODE	(PK)		(18901) (18850) (18858)	(1)	(A)
Entity Name: INLAND-WATER-CONTROL-STRUCTURE-REPRESENTATION Definition: A MODEL OF AN INLAND-WATER-CONTROL-STRUCTURE. Attribute Names:			(4008)		(A)
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER WATER-CONTROL-STRUCTURE IDENTIFIER INLAND-WATER-CONTROL-STRUCTURE-REPRESENTATION ELEVATION DIMENSION		(FK)	(12332) (7875) (18901) (18857)	(1)	(A) (A)
Entity Name: INLAND-WATER-REPRESENTATION Definition: A MODEL OF AN INLAND-WATER. Attribute Names:			(11524)		
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER INLAND-WATER IDENTIFIER INLAND-WATER-REPRESENTATION HYDROGRAPHIC DEPTH DIMENSION		(FK)	(12332) (7875) (18850) (18848)	(1) (1)	(A) (A)
Entity Name: INPATIENT-STAY  Definition: A RECIPIENT-STAY THAT LASTS MORE THAN TWENTY-FOUR HOURS.  Attribute Names:			(6085)	(1)	(A)
ORGANIZATION IDENTIFIER RECIPIENT-STAY IDENTIFIER DIAGNOSIS-RELATED-GROUP CODE INPATIENT-STAY DIAGNOSIS RELATED GROUP CASE SEVERITY QUANTITY		(FK)	(7875) (26401) (26311) (26414)	) (1) ) (1)	(A)
Entity Name: INPATIENT-STAY-COMPLEXITY Definition: THE HEALTH-CONDITION-COMPLEXITY-LEVEL ASSIGNED TO AN INPATIENT-STAY. Attribute Names:			(6107)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)

RECIPIENT-STAY IDENTIFIER HEALTH-CONDITION-COMPLEXITY-LEVEL CODE INPATIENT-STAY-COMPLEXITY FACTOR CODE INPATIENT-STAY-COMPLEXITY INDICATOR CODE	(PK)		(26401) (26810) (26864) (26877)	(1) (1)	(A) (A)
Entity Name: INPUT-OUTPUT-DEVICE Definition: AN INTERFACE USED TO TRANSLATE DATA BETWEEN DATA-PROCESSING-EQUIPMENT. Attribute Names:			(1899)	(1)	(A)
MATERIEL-ITEM IDENTIFIER INPUT-OUTPUT-DEVICE TYPE NAME	(PK)	(FK)	(10902) (13573)		
Entity Name: INQUIRY-ITEM Definition: A DISCRETE QUERY FORMULATED TO GENERATE A RESPONSE. Attribute Names:			(9608)	(1)	(A)
INQUIRY-ITEM IDENTIFIER INQUIRY-ITEM TEXT INQUIRY-ITEM TYPE CODE	(PK)		(34584) (34585) (40112)	(1)	(A)
Entity Name: INQUIRY-ITEM-ANSWER Definition: A RESPONSE TO AN INQUIRY-ITEM.			(12923)	(1)	(A)
Attribute Names: INQUIRY-ITEM IDENTIFIER INQUIRY-ITEM-ANSWER IDENTIFIER INQUIRY-ITEM-ANSWER TEXT	(PK) (PK)	(FK)	(34584) (47450) (47451)	(1)	(A)
Entity Name: INQUIRY-ITEM-PREDEFINED-ANSWER Definition: A POTENTIAL RESPONSE TO AN INQUIRY-ITEM. Attribute Names:			(9609)	(1)	(A)
INQUIRY-ITEM IDENTIFIER INQUIRY-ITEM-PREDEFINED-ANSWER SERIAL IDENTIFIER INQUIRY-ITEM-PREDEFINED-ANSWER CATEGORY CODE INQUIRY-ITEM-PREDEFINED-ANSWER TEXT	(PK) (PK)	(FK)	(34584) (34587) (34586) (34588)	(1) (1)	(A) (A)
Entity Name: INSERT-COUNT Definition: CLAUSES OR PROVISIONS WHERE A QUANTITY IS INSERTED BY THE GOVERNMENT O R.	RAN (	OFFERO	(2460)	(1)	(A)
Attribute Names:					
CONTRACTING-GUIDANCE-INSERT IDENTIFIER GUIDANCE IDENTIFIER INSERT-COUNT QUANTITY			(16477) (12090) (16478)	(1)	(A)
Entity Name: INSERT-DAY  Definition: CLAUSES OR PROVISIONS WHERE A DATE IS INSERTED BY THE GOVERNMENT OR AN Attribute Names:	OFFE	ROR.	(2461)	(1)	(A)
ACCIDATE NAMES:  CONTRACTING-GUIDANCE-INSERT IDENTIFIER  GUIDANCE IDENTIFIER  INSERT-DAY DATE			(16477) (12090) (16479)	(1)	(A)
Entity Name: INSERT-LANGUAGE Definition: CLAUSES OR PROVISIONS WHERE TEXT IS INSERTED BY THE GOVERNMENT OR AN O	FFERO	R.	(2462)	(1)	(A)
Attribute Names: CONTRACTING-GUIDANCE-INSERT IDENTIFIER GUIDANCE IDENTIFIER INSERT-LANGUAGE TEXT			(16477) (12090) (16480)	(1)	(A)
Entity Name: INSERT-PROPORTION Definition: CLAUSES OR PROVISIONS WHERE A RATE IS INSERTED BY THE GOVERNMENT OR AN Attribute Names:	OFFE	ROR.	(2464)	(1)	(A)
CONTRACTING-GUIDANCE-INSERT IDENTIFIER GUIDANCE IDENTIFIER INSERT-PROPORTION RATE			(16477) (12090) (16482)	(1)	(A)
Entity Name: INSERT-VALUE Definition: CLAUSES OR PROVISIONS WHERE AN AMOUNT IS INSERTED BY THE GOVERNMENT OR R.	AN O	FFERC	(2463)	(1)	(A)
Attribute Names:					
CONTRACTING-GUIDANCE-INSERT IDENTIFIER GUIDANCE IDENTIFIER INSERT-VALUE AMOUNT			(16477) (12090) (16481)	(1)	(A)
Entity Name: INSPECTION-RESULT-TYPE			(12139)	(1)	(A)

THE PROPERTY OF THE CHECOME OF AN INCREMENT					
Definition: A CLASSIFICATION OF THE OUTCOME OF AN INSPECTION EVENT. Attribute Names: INSPECTION-RESULT-TYPE NAME	(PK)		(42647)	(1)	(A)
Entity Name: INSTALLATION Definition: A DESIGNATED GROUPING OF REAL PROPERTY TO WHICH ONE OR MORE ORGANIZATION WERE ASSIGNED.	ONS AF	RE OR	(162) (2	<u>?</u> )	(A)
Attribute Names: INSTALLATION IDENTIFIER GEOLOCATION CODE ORGANIZATION IDENTIFIER INSTALLATION DESCRIPTION TEXT INSTALLATION DOCKET STATUS CODE INSTALLATION NAME INSTALLATION TOTAL QUANTITY	(PK)		(15477) (17385) (7875) (14481) (39957) (15478) (39959)	(1) (1) (2) (1) (2)	(A) (A) (A) (A) (A)
Entity Name: INSTALLATION-ASSOCIATION Definition: THE ASSOCIATION OF ONE INSTALLATION WITH ANOTHER INSTALLATION.			(3407)	(1)	(A)
Attribute Names: INSTALLATION IDENTIFIER INSTALLATION-ASSOCIATION DISTANCE DIMENSION INSTALLATION-ASSOCIATION REASON CODE	(PK)	(FK)	(15477) (14536) (14484)	(1)	(A)
Entity Name: INSTALLATION-CHEMICAL-BASELINE Definition: THE CHRONICLE OF A CHEMICAL BASELINE AT AN INSTALLATION DURING A SPECION NG PERIOD.	FIC RE	EPORTI	(12968) [	(1)	(C)
Attribute Names: CHEMICAL ABSTRACT SERVICE IDENTIFIER GUIDANCE IDENTIFIER INSTALLATION IDENTIFIER INSTALLATION-CHEMICAL-BASELINE YEAR DATE INSTALLATION-CHEMICAL-BASELINE AVERAGE DAILY WEIGHT INSTALLATION-CHEMICAL-BASELINE MAXIMUM DAILY WEIGHT INSTALLATION-CHEMICAL-BASELINE MINIMUM DAILY WEIGHT INSTALLATION-CHEMICAL-BASELINE MINIMUM DAILY WEIGHT INSTALLATION-CHEMICAL-BASELINE ONSITE DAY QUANTITY	(PK)	(FK)	(30894) (12090) (15477) (48223) (48220) (48224) (48225) (48222)	(1) (2) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C)
Entity Name: INSTALLATION-CHEMICAL-FAMILY-BALANCE Definition: THE CHRONICLE OF A SPECIFIC INSTALLATION-CHEMICAL-FAMILY-BALANCE IN AN AT A GIVEN POINT.	INVE	NTORY	(12969)	(1)	(C)
Attribute Names: CHEMICAL-FAMILY CATEGORY CODE GUIDANCE IDENTIFIER INSTALLATION IDENTIFIER INSTALLATION-CHEMICAL-FAMILY-BALANCE CALENDAR DATE INSTALLATION-CHEMICAL-FAMILY-BALANCE REGULATED LEVEL EXCEEDED INDICATOR CODE INSTALLATION-CHEMICAL-FAMILY-BALANCE WEIGHT	(PK)	(FK)	(48619) (12090) (15477) (48227)	(1) (2) (1)	(A) (A) (C)
			(48474) (48228)		
Entity Name: INSTALLATION-CULTURAL-RESOURCE Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE. Attribute Names:			•	(1)	(C)
Entity Name: INSTALLATION-CULTURAL-RESOURCE Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE. Attribute Names: CULTURAL-RESOURCE IDENTIFIER INSTALLATION IDENTIFIER			(48228)	(1) (1) (1)	(C) (A)
Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE. Attribute Names:     CULTURAL-RESOURCE IDENTIFIER     INSTALLATION IDENTIFIER  Entity Name: INSTALLATION-FACILITY-TYPE Definition: THE ASSOCIATION OF AN INSTALLATION WITH A FACILITY-TYPE.			(48228) (12089) (24271)	(1) (1) (1) (2)	(C) (A) (A) (A)
Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE. Attribute Names: CULTURAL-RESOURCE IDENTIFIER INSTALLATION IDENTIFIER Entity Name: INSTALLATION-FACILITY-TYPE	(PK)	(FK)	(48228) (12089) (24271) (15477)	(1) (1) (1) (2) (1) (1) (2)	(C) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE.  Attribute Names:     CULTURAL-RESOURCE IDENTIFIER     INSTALLATION IDENTIFIER  Entity Name: INSTALLATION-FACILITY-TYPE     Definition: THE ASSOCIATION OF AN INSTALLATION WITH A FACILITY-TYPE.  Attribute Names:     FACILITY-TYPE CODE     INSTALLATION IDENTIFIER     INSTALLATION IDENTIFIER     INSTALLATION-FACILITY-TYPE QUANTITY  Entity Name: INSTALLATION-INTERAGENCY-AGREEMENT-INFORMATION     Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND AN INTERAGENCY-AGREEMENT-IN	(PK)	(FK)	(48228) (12089) (24271) (15477) (3405) (14439) (15477)	(1) (1) (1) (2) (1) (1) (2) (1)	(C) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE.  Attribute Names:     CULTURAL-RESOURCE IDENTIFIER     INSTALLATION IDENTIFIER  Entity Name: INSTALLATION-FACILITY-TYPE     Definition: THE ASSOCIATION OF AN INSTALLATION WITH A FACILITY-TYPE.  Attribute Names:     FACILITY-TYPE CODE     INSTALLATION IDENTIFIER     INSTALLATION-FACILITY-TYPE QUANTITY  Entity Name: INSTALLATION-INTERAGENCY-AGREEMENT-INFORMATION	(PK) (PK) (PK) FORMA	(FK) (FK) TION (FK)	(48228) (12089) (24271) (15477) (3405) (14439) (15477) (15469)	(1) (1) (1) (2) (1) (1) (1) (1) (2)	(C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A CULTURAL-RESOURCE.  Attribute Names:     CULTURAL-RESOURCE IDENTIFIER     INSTALLATION IDENTIFIER  Entity Name: INSTALLATION-FACILITY-TYPE     Definition: THE ASSOCIATION OF AN INSTALLATION WITH A FACILITY-TYPE.  Attribute Names:     FACILITY-TYPE CODE     INSTALLATION IDENTIFIER     INSTALLATION-FACILITY-TYPE QUANTITY  Entity Name: INSTALLATION-INTERAGENCY-AGREEMENT-INFORMATION     Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND AN INTERAGENCY-AGREEMENT-IN     Attribute Names:     INSTALLATION IDENTIFIER	(PK) (PK) (PK) FORMA	(FK) (FK) TION (FK)	(48228) (12089) (24271) (15477) (3405) (14439) (15477) (15469) (10310) (15477)	(1) (1) (1) (2) (1) (1) (1) (1) (2) (1)	(A)

INSTALLATION-MASTER-PLAN EFFECTIVE DATE INSTALLATION-MASTER-PLAN END DATE	(PK) (PK)	(32206) (1) (A (32208) (1) (A
Entity Name: INSTALLATION-MASTER-PLAN-SECTION Definition: A PART OF AN INSTALLATION-MASTER-PLAN.		(8539) (1) (A
Attribute Names: INSTALLATION IDENTIFIER INSTALLATION-MASTER-PLAN EFFECTIVE DATE INSTALLATION-MASTER-PLAN END DATE ORGANIZATION IDENTIFIER INSTALLATION-MASTER-PLAN-SECTION STATUS CODE INSTALLATION-MASTER-PLAN-SECTION TYPE CODE INSTALLATION-MASTER-PLAN-SECTION LAST REVISION DATE	(PK) (E	TK) (15477) (2) (A TK) (32206) (1) (A TK) (32208) (1) (A TK) (7875) (1) (A (42008) (1) (A (39855) (2) (A (32211) (1) (A
Entity Name: INSTALLATION-MATERIEL-ITEM-SUPPLY Definition: AN ASSOCIATIVE ENTITY BETWEEN INSTALLATION AND MATERIEL-ITEM-SUPPLY	•	(5561) (1) (2
Attribute Names: INSTALLATION IDENTIFIER MATERIEL-ITEM IDENTIFIER		FK) (15477) (2) (A FK) (10902) (1) (A
Entity Name: INSTALLATION-MEAL-TIME-CATEGORY Definition: THE STATUS OF A MEAL-TIME-CATEGORY AT AN INSTALLATION.		(13651) (1) (2
Attribute Names: INSTALLATION IDENTIFIER MEAL-TIME-CATEGORY CODE INSTALLATION-MEAL-TIME-CATEGORY CALENDAR DATE INSTALLATION-MEAL-TIME-CATEGORY FOOD SERVICE TYPE CODE INSTALLATION-MEAL-TIME-CATEGORY CONTRACTOR USE CODE INSTALLATION-MEAL-TIME-CATEGORY END TIME INSTALLATION-MEAL-TIME-CATEGORY MEAL AMOUNT INSTALLATION-MEAL-TIME-CATEGORY START TIME		FK) (15477) (2) (PFK) (26471) (1) (PFK) (26471) (1) (PFK) (50572) (1) (PFK) (50574) (1) (PFK) (50573) (1) (PFK) (50575) (1) (PFK) (50576) (1) (PFK) (FFK) (F
Entity Name: INSTALLATION-NON-USPS-POSTAL-ADDRESS Definition: AN INSTALLATION-POSTAL-ADDRESS NOT DESIGNATED AS A UNITED STATES POSTAL-ADDRESS NOT DESIGNATED STATES POSTAL-ADDRESS NOT DESIGNATED STATES POSTAL-ADDRESS NOT DESIGNATED POSTAL-ADDRESS NOT	STAL SERVI	(11082) (1) (# CE D
Attribute Names: INSTALLATION IDENTIFIER INSTALLATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER COUNTRY CODE	(PK) (I	FK) (15477) (2) (FFK) (39960) (1) (FFK) (14392) (2) (FFK)
Entity Name: INSTALLATION-ORGANIZATION Definition: THE ASSOCIATION BETWEEN AN INSTALLATION AND AN ORGANIZATION.		(2946) (1) (F
Attribute Names: INSTALLATION IDENTIFIER ORGANIZATION IDENTIFIER INSTALLATION-ORGANIZATION IDENTIFIER INSTALLATION-ORGANIZATION ROLE CODE		FK) (15477) (2) (F FK) (7875) (1) (F (24555) (1) (0 (24557) (1) (F
Entity Name: INSTALLATION-POSTAL-ADDRESS Definition: THE DESCRIPTION OF A DESTINATION WHICH ENABLES THE DELIVERY OF PHYS TO AN INSTALLATION	ICAL OBJ E	(10311) (1) (A
Attribute Names: INSTALLATION IDENTIFIER INSTALLATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER INSTALLATION-POSTAL-ADDRESS DOMAIN CODE	(PK) (I	FK) (15477) (2) (7 (39960) (1) (7 (39961) (1) (7
Entity Name: INSTALLATION-RESTORATION-ADVISORY-BOARD Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A RESTORATION-ADVISORY-BOARD	OARD	(10312) (1) (7
Attribute Names: INSTALLATION IDENTIFIER RESTORATION-ADVISORY-BOARD NAME		FK) (15477) (2) ( <i>I</i> FK) (37392) (1) ( <i>I</i>
Entity Name: INSTALLATION-SURVEY Definition: AN ASSOCIATION BETWEEN AN INSTALLATION AND A SURVEY.		(7996) (1) (2
Attribute Names: ENVIRONMENTAL-SURVEY BEGIN DATE INSTALLATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) () (PK) () (PK) ()	FK) (36798) (1) (2) (2) (4) (4) (5) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7

				—
PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME		(11757) (27926)		
Entity Name: INSTALLATION-USPS-POSTAL-ADDRESS  Definition: AN INSTALLATION-POSTAL-ADDRESS DESIGNATED AS A UNITED STATES POSTAL SERVICE ERY POINT.	C DELIV	(11083)	(1)	(A)
Attribute Names: INSTALLATION IDENTIFIER (PK)	(FK) (FK)	(15477) (39960) (33366) (33365) (39962) (39963)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: INSTALLMENT-PAYMENT Definition: ONE IN A SERIES OF SCHEDULED PAYMENTS.		(1262)	(1)	(A)
Attribute Names:  PAYMENT-NOTIFICATION SEQUENCE IDENTIFIER  INSTALLMENT-PAYMENT SEQUENCE IDENTIFIER  INSTALLMENT-PAYMENT AMOUNT  (PK)		(12174) (12097) (12096)	(1)	(A)
Entity Name: INSTRUCTIONAL-CLASS Definition: AN ITERATION OF AN INSTRUCTIONAL-UNIT.		(4081)	(1)	(A)
Attribute Names:  INSTRUCTIONAL-CLASS IDENTIFIER  INSTRUCTIONAL-UNIT IDENTIFIER  INSTRUCTIONAL-CLASS BEGIN DATE  INSTRUCTIONAL-CLASS END DATE  INSTRUCTIONAL-CLASS END DATE  INSTRUCTIONAL-CLASS ENCOLMENT DEADLINE DATE  INSTRUCTIONAL-CLASS MAXIMUM CAPACITY QUANTITY  INSTRUCTIONAL-CLASS MAXIMUM STUDENT-INSTRUCTOR RATIO QUANTITY  INSTRUCTIONAL-CLASS MINIMUM ENROLLMENT QUANTITY  INSTRUCTIONAL-CLASS OPTIMUM ENROLLMENT QUANTITY		(20004) (20038) (20001) (20002) (20003) (20005) (20006) (20007) (20010)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: INSTRUCTIONAL-CLASS-MATERIEL-ITEM  Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-CLASS AND A MATERIEL-ITEM.  Attribute Names:		(7143)		(A)
INDINOCITOMID ODINO IDDINIZIONI		(20004) (10902) (28700)	(1)	(A)
Entity Name: INSTRUCTIONAL-CLASS-MEETING Definition: A SCHEDULED OCCURRENCE OF AN INSTRUCTIONAL-CLASS. Attribute Names:		(4082)	(1)	(A)
	)	(20004) (20012) (20013) (11179) (20014) (20015)	(1) (2) (1) (1)	(A) (A) (A)
Entity Name: INSTRUCTIONAL-CLASS-MEETING-MATERIEL Definition: A MATERIEL USED IN AN INSTRUCTIONAL-CLASS-MEETING.		(4083)	(1)	(A)
INSTRUCTIONAL-CLASS-MEETING BEGIN DATE (PK INSTRUCTIONAL-CLASS-MEETING BEGIN TIME (PK	(FK) (FK) (FK)	(20004) (20012) (20013) (11182) (20016) (20017) (20018) (20019) (20020) (20021)	(1) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: INSTRUCTIONAL-CLASS-MEETING-TASK Definition: A TASK FOR AN INSTRUCTIONAL-CLASS-MEETING.		(4084)	(1)	(A)
INSTRUCTIONAL-CLASS-MEETING BEGIN DATE (PK	) (FK)	(20004) (20012) (20013)	(1)	(A)

TASK IDENTIFIER	(PK)	(FK)	(9282) (1)	(A)
Entity Name: INSTRUCTIONAL-CLASS-METHOD Definition: A PROCEDURAL MANNER BY WHICH AN INSTRUCTIONAL-CLASS IS CONDUCTED.			(4085) (1)	(A)
Attribute Names: INSTRUCTIONAL-CLASS IDENTIFIER INSTRUCTIONAL-CLASS-METHOD CODE	(PK) (PK)	(FK)	(20004) (1) (20023) (2)	
Entity Name: INSTRUCTIONAL-CLASS-PLAN	(==-,		(4086) (1)	
Definition: A PLAN FOR AN INSTRUCTIONAL-CLASS. Attribute Names:	(DV)	(777)	(20004) (1)	(7)
INSTRUCTIONAL-CLASS IDENTIFIER PLAN IDENTIFIER INSTRUCTIONAL-CLASS-PLAN EXPECTED ATTENDANCE QUANTITY	-		(20004) (1) (5644) (1) (20024) (1)	(A)
Entity Name: INSTRUCTIONAL-CLASS-PLANNED-COST Definition: A STATED MONETARY VALUE APPLICABLE TO AN INSTRUCTIONAL-CLASS.			(7142) (2)	· (A)
Attribute Names: INSTRUCTIONAL-CLASS IDENTIFIER	(PK)	(FK)	(20004) (1)	(A)
Entity Name: INSTRUCTIONAL-CLASS-STATUS Definition: A CONDITION RELEVANT TO AN INSTRUCTIONAL-CLASS.			(4087) (1)	(A)
Attribute Names: INSTRUCTIONAL-CLASS IDENTIFIER	(PK) (PK)	(FK)	(20004) (1) (20025) (1)	
INSTRUCTIONAL-CLASS-STATUS CODE INSTRUCTIONAL-CLASS-STATUS EFFECTIVE DATE	(PK)		(20026) (1)	
Entity Name: INSTRUCTIONAL-UNIT Definition: AN ORDERED ARRANGEMENT OF SUBJECT MATTER INTENDED TO BE TAUGHT. Attribute Names:			(4088) (1)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER EDUCATIONAL-DISCIPLINE CODE INSTRUCTIONAL-UNIT CLASSIFICATION CODE INSTRUCTIONAL-UNIT COMPLETION REQUIREMENT TEXT INSTRUCTIONAL-UNIT CREDIT QUANTITY INSTRUCTIONAL-UNIT CREDIT TYPE CODE INSTRUCTIONAL-UNIT DESCRIPTION TEXT INSTRUCTIONAL-UNIT DIFFICULTY LEVEL CODE INSTRUCTIONAL-UNIT ESTIMATED DURATION QUANTITY INSTRUCTIONAL-UNIT FAILURE REPEAT MAXIMUM INTERVAL QUANTITY INSTRUCTIONAL-UNIT FAILURE REPEAT MINIMUM INTERVAL QUANTITY INSTRUCTIONAL-UNIT MINIMUM INTERVAL QUANTITY INSTRUCTIONAL-UNIT MOBILIZATION CODE INSTRUCTIONAL-UNIT PORTABILITY CODE INSTRUCTIONAL-UNIT TYPE CODE INSTRUCTIONAL-UNIT TYPE CODE INSTRUCTIONAL-UNIT YEAR CODE  Entity Name: INSTRUCTIONAL-UNIT-AGREEMENT Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND AN AGREEMENT. Attribute Names: AGREEMENT IDENTIFIER	(PK)		(20038) (1) (13724) (2) (20027) (2) (20029) (1) (20030) (1) (20031) (1) (20032) (1) (20033) (1) (20034) (1) (20037) (1) (20039) (1) (20040) (1) (20041) (1) (20044) (1) (5125) (2)	(A)
AGREEMENT IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-AGREEMENT REASON CODE			(20038) (1) (28701) (1)	(A)
Entity Name: INSTRUCTIONAL-UNIT-ASSOCIATION  Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND ANOTHER INSTRUCTIONAL Attribute Names:	L-UNIT		(4089) (1)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE	(PK)	(FK)	(20038) (1) (20045) (2)	
Entity Name: INSTRUCTIONAL-UNIT-ASSOCIATION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN INSTRUCTIONAL-UNIT-ASSOCIATION. Attribute Names:	(DK)	(FY)	(6261) (1)	
INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(PK)	(20038) (1) (11931) (1)	•
Entity Name: INSTRUCTIONAL-UNIT-DOCUMENT Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND A DOCUMENT. Attribute Names:			(11331) (1	, (C)
DOCUMENT IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-DOCUMENT BEGIN CALENDAR DATE		(FK)	(9643) (2) (20038) (1) (42233) (1)	(A)

INSTRUCTIONAL-UNIT-DOCUMENT END CALENDAR DATE INSTRUCTIONAL-UNIT-DOCUMENT REASON CODE			(42235) (42236)		
Entity Name: INSTRUCTIONAL-UNIT-DOCUMENT-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN INSTRUCTIONAL-UNIT-DOCUMENT.			(11932)	(1)	(C)
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER DOCUMENT IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-DOCUMENT BEGIN CALENDAR DATE	(PK) (PK)	(FK) (FK)	(25230) (9643) (20038) (42233)	(2) (1)	(A) (A)
Entity Name: INSTRUCTIONAL-UNIT-EXAMINATION Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND AN EXAMINATION.			(7145)	(1)	(A)
Attribute Names: EXAMINATION IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-EXAMINATION REASON CODE			(17612) (20038) (28704)	(1)	(A)
Entity Name: INSTRUCTIONAL-UNIT-EXAMINATION-TYPE Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND AN EXAMINATION-TYPE.			(7146)	(1)	(A)
Attribute Names:     INSTRUCTIONAL-UNIT IDENTIFIER     INSTRUCTIONAL-UNIT-EXAMINATION-TYPE BEGIN DATE     INSTRUCTIONAL-UNIT-EXAMINATION-TYPE END DATE     INSTRUCTIONAL-UNIT-EXAMINATION-TYPE REASON CODE	(PK) (PK)	(FK)	(20038) (28705) (28706) (28707)	(1) (1)	(A) (A)
Entity Name: INSTRUCTIONAL-UNIT-FACILITY-TYPE Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND A FACILITY-TYPE.			(4090)	(1)	(A)
Attribute Names: FACILITY-TYPE CODE INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-FACILITY-TYPE REASON CODE	, ,		(14439) (20038) (20046)	(1)	(A)
Entity Name: INSTRUCTIONAL-UNIT-GUIDANCE Definition: AN ASSOCIATION BETWEEN A GUIDANCE AND AN INSTRUCTIONAL-UNIT.			(8804)	(1)	(A)
Attribute Names: GUIDANCE IDENTIFIER INSTRUCTIONAL-UNIT IDENTIFIER			(12090) (20038)		
Entity Name: INSTRUCTIONAL-UNIT-INSTRUCTOR Definition: A PERSON-INSTRUCTIONAL-UNIT IN WHICH THE PERSON IS DESIGNATED AS A TE	ACHER.		(9778)	(1)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER PERSON IDENTIFIER PERSON-INSTRUCTIONAL-UNIT BEGIN DATE INSTRUCTIONAL-UNIT-INSTRUCTOR CATEGORY CODE	(PK)	(FK)	(20038) (11185) (35753) (35750)	(2) (1)	(A) (A)
Entity Name: INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND A LEARNING-OBJECTIVE			(4091)	(1)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER LEARNING-OBJECTIVE IDENTIFIER PLAN IDENTIFIER INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE PRIORITY CODE INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	(PK)	(FK)	(20038) (20058) (5644) (20047) (20048)	(1) (1) (1)	(A) (A) (A)
Entity Name: INSTRUCTIONAL-UNIT-MATERIEL-ITEM Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND A MATERIEL-ITEM.			(4092)	(1)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER MATERIEL-ITEM IDENTIFIER INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE			(20038) (10902) (20049)	(1)	(A)
Entity Name: INSTRUCTIONAL-UNIT-NAME Definition: A DESIGNATION APPLIED TO AN INSTRUCTIONAL-UNIT. Attribute Names:			(4093)	(1)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-NAME CATEGORY CODE INSTRUCTIONAL-UNIT-NAME EFFECTIVE DATE INSTRUCTIONAL-UNIT-NAME TEXT	(PK) (PK) (PK)	(FK)	(20038) (20051) (20052) (20053)	(1) (1)	(A) (A)

					_
Entity Name: INSTRUCTIONAL-UNIT-PLANNED-COST Definition: A STATED MONETARY VALUE APPLICABLE TO AN INSTRUCTIONAL-UNIT.			(7144) (	2)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(FK)	(20038)	(1)	(A)
Entity Name: INSTRUCTIONAL-UNIT-SELECTION-CRITERION Definition: AN ASSOCIATION BETWEEN AN INSTRUCTIONAL-UNIT AND A SELECTION-CRITERION.			(4094) (	1)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER SELECTION-CRITERION CODE INSTRUCTIONAL-UNIT-SELECTION-CRITERION REASON CODE			(20038) (16742) (20054)	(2)	(A)
Entity Name: INSTRUCTIONAL-UNIT-SELECTION-CRITERION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN INSTRUCTIONAL-UNIT-SELECTION-CRITER Attribute Names:	RION.		(6262) (	1)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER SELECTION-CRITERION CODE			(20038) (16742)		
Entity Name: INSTRUCTIONAL-UNIT-STATUS Definition: A CONDITION RELEVANT TO AN INSTRUCTIONAL-UNIT. Attribute Names:			(4095) (	1)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-STATUS CODE INSTRUCTIONAL-UNIT-STATUS EFFECTIVE DATE	(PK) (PK) (PK)	(FK)	(20038) (20055) (20056)	(2)	(A)
Entity Name: INSTRUCTIONAL-UNIT-STUDENT Definition: A PERSON-INSTRUCTIONAL-UNIT IN WHICH THE PERSON IS DESIGNATED TO RECEIVION.	Æ IN	STRUC'	(9779) ( r	(1)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER PERSON IDENTIFIER PERSON-INSTRUCTIONAL-UNIT BEGIN DATE INSTRUCTIONAL-UNIT-STUDENT CLASSIFICATION CODE INSTRUCTIONAL-UNIT-STUDENT PARTICIPATION CATEGORY CODE	(PK)	(FK)	(20038) (11185) (35753) (35751) (20082)	(2) (1) (1)	(A) (A) (A)
Entity Name: INSTRUCTIONAL-UNIT-STUDENT-REASON Definition: AN UNDERLYING BASIS FOR AN INSTRUCTIONAL-UNIT-STUDENT Attribute Names:			(4108) (	(2)	(A)
INSTRUCTIONAL-UNIT IDENTIFIER PERSON IDENTIFIER PERSON-INSTRUCTIONAL-UNIT BEGIN DATE INSTRUCTIONAL-UNIT-STUDENT-REASON CODE	(PK)	(FK)	(20038) (11185) (35753) (20084)	(2) (1)	(A) (A)
Entity Name: INSULATED-SHIPMENT-UNIT-PIECE Definition: A SHIPMENT-UNIT-PIECE DESIGNED TO MAINTAIN ITS INTERNAL TEMPERATURE WITH ITEMPERATURE WITH THE PROPERTY OF THE PROPERTY	THIN .	A SPE	(7246) ( C	(1)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY CODE		(FK)	(15870) (15845) (29150)	(1)	(A)
Entity Name: INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY  Definition: A CLASSIFICATION OF INSULATED-SHIPMENT-UNIT-PIECE BASED ON THE TEMPERATE REQUIRED.	TURE	RANGE	(7247) (	(1)	(A)
Attribute Names: INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY CODE INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY MAXIMUM QUANTITY	(PK)		(29150) (29151)		
Entity Name: INSULATED-SHIPMENT-UNIT-PIECE-STATUS  Definition: THE CONDITION OF AN INSULATED-SHIPMENT-UNIT-PIECE AT A PARTICULAR POINT Attribute Names:	r in	TIME.	(7248) (	(1)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER INSULATED-SHIPMENT-UNIT-PIECE-STATUS DATE INSULATED-SHIPMENT-UNIT-PIECE-STATUS TIME PERSON IDENTIFIER INSULATED-SHIPMENT-UNIT-PIECE-STATUS CODE INSULATED-SHIPMENT-UNIT-PIECE-STATUS TEMPERATURE		(FK)	(15870) (15845) (29154) (29156) (11185) (29153) (29155)	(1) (1) (1) (2) (1)	(A) (A) (A) (A) (A)
Entity Name: INSURANCE-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH INDEMNITY.			(1585)	(2)	(A)

		Manage .			
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)		
INSURANCE-AGREEMENT COVERAGE TYPE CODE			(17523)		
INSURANCE-AGREEMENT TYPE CODE			(12703)	(2)	(A)
			(2944)	/11	/ 7. \
Entity Name: INSURANCE-AGREEMENT-CONDITION			(2944)	(1)	(A)
Definition: A STIPULATION FOR AN INSURANCE-AGREEMENT.					
Attribute Names:	/ DK )	(FK)	(12495)	(1)	(A)
AGREEMENT IDENTIFIER	(PK)	(LIX)	(17527)		
INSURANCE-AGREEMENT-CONDITION CODE	(111)		(17524)		
INSURANCE-AGREEMENT-CONDITION AMOUNT			(38931)		
INSURANCE-AGREEMENT-CONDITION RATE			(00001)	\-/	(,
Entity Name: INTEGRATED-NATURAL-RESOURCE			(7998)	(1)	(A)
Definition: A NATURAL-RESOURCE COMPRISED OF OTHER RELATED NATURAL-RESOURCE'S.					
Attribute Names:					
NATURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(31472)	(1)	(A)
INTEGRATED-NATURAL-RESOURCE TYPE CODE			(31432)	(1)	(A)
Entity Name: INTEGRATED-NATURAL-RESOURCE-MANAGEMENT-PLAN			(11885)	(1)	(A)
Definition: AN INSTALLATION-MASTER-PLAN-SECTION FOR MANAGING NATURAL RESOURCES					
Attribute Names:	(	( TTT )	(1 - 477)	(0)	(3)
INSTALLATION IDENTIFIER			(15477)		
INSTALLATION-MASTER-PLAN EFFECTIVE DATE			(32206)		
INSTALLATION-MASTER-PLAN END DATE			(32208)		
INSTALLATION-MASTER-PLAN-SECTION STATUS CODE			(42008)		
INSTALLATION-MASTER-PLAN-SECTION TYPE CODE			(39855)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
INTEGRATED-NATURAL-RESOURCE-MANAGEMENT-PLAN REQUIRED CODE			(42045)	(1)	(A)
TARREST TORREST TORREST TORREST TORREST TORREST			(9974)	(1)	(A)
Entity Name: INTELLIGENCE-RESOURCE-EMPLOYMENT Definition: THE PROCEDURES WHICH GUIDE THE UTILIZATION OF A SPECIFIC INTELLIGENCE	RESOU	RCE 7		( - /	(/
SSET.	пшьоо	1.02	-		
Attribute Names:					
ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-RESOURCE IDENTIFIER			(11271)		
ELECTROMAGNETIC-FREQUENCY IDENTIFIER	, ,		(36256)		
ELECTROMAGNETIC-FREQUENCY-ALLOTMENT IDENTIFIER		(FK)	(36257)	(1)	(A)
INTELLIGENCE-RESOURCE-EMPLOYMENT CATEGORY CODE			(36271)	(2)	(A)
INTELLIGENCE-RESOURCE-EMPLOYMENT COUNTER INTELLIGENCE INDICATOR CODE			(38198)	(1)	(A)
INTELLIGENCE-RESOURCE-EMPLOYMENT CUEING TEXT			(36272)	(1)	(A)
INTELLIGENCE-RESOURCE-EMPLOYMENT FUNCTION CODE			(38201)	(1)	(A)
INTELLIGENCE-RESOURCE-EMPLOYMENT REPORTING CRITERIA CODE			(36273)	(1)	(D)
INTELLIGENCE-RESOURCE-EMPLOYMENT RESOURCE ROLE CODE			(38204)	(1)	(A)
			(10010)		
Entity Name: INTERAGENCY-AGREEMENT-INFORMATION			(10313)	(T)	(A)
Definition: AN AGREEMENT BETWEEN AGENCIES.					
Attribute Names:	(PK)		(37371)	(1)	/ <b>7</b> \\
INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE LEVEL CODE	(PK)		(48353)		
INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE CALENDAR DATE			(40333)	( - /	(A)
Entity Name: INTEREST-ORDER-LINE			(13053)	(1)	(A)
Definition: A FEE-ORDER-LINE PERTAINING TO THE CHARGING OF INTEREST.			,,	,	·/
Attribute Names:					
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
INTEREST-ORDER-LINE CHARGE REASON CODE			(48804)		
Entity Name: INTERFACE-CARD-DEVICE			(1932)	(1)	(A)
Definition: A PRINTED CIRCUIT BOARD DESIGNED TO FIT INTO AN EXPANSION SLOT IN A C	OMPUTE	R-DE	V		
ICE.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
INTERFACE-CARD-DEVICE BUS MASTER CODE			(18723)		
INTERFACE-CARD-DEVICE BUS SIZE QUANTITY			(18415)	(1)	(A)
			405.55		4
Entity Name: INTERFACE-CARD-DEVICE-CATEGORY			(3541)	(1)	(A)
Definition: A CLASS THAT REPRESENTS THE FUNCTION OF AN INTERFACE-CARD-DEVICE.					
Attribute Names:			1404		,
INTERFACE-CARD-DEVICE-CATEGORY NAME	(PK)		(18417)		
INTERFACE-CARD-DEVICE-CATEGORY TOTAL CONTROLLED QUANTITY			(18490)	(1)	(A)

				—
Entity Name: INTERFACE-CARD-DEVICE-ROLE  Definition: THE NATURE OF THE RELATIONSHIP BETWEEN AN INTERFACE-CARD-DEVICE AND CATEGORY.	) ITS FUNCTIO	(3542) N	(1)	(A)
Attribute Names:				
INTERFACE-CARD-DEVICE-CATEGORY NAME	(PK) (FK	) (18417)	(1)	(A)
Entity Name: INTERIM-REMEDIAL-ACTION Definition: THE CLEANUP ACTIVITY STATUS		(10314)	(1)	(A)
Attribute Names:	(PK)	(39936)	(1)	77
INTERIM-REMEDIAL-ACTION CODE INTERIM-REMEDIAL-ACTION END DATE	(PK)	(41509)		
INTERIM REMEDIAL ACTION START DATE		(41508)		
Entity Name: INTERIM-REMEDIAL-ACTION-FUND-INFORMATION Definition: AN ASSOCIATION BETWEEN AN INTERIM-REMEDIAL-ACTION AND FUND INFORMAT	rion	(10315)	(1)	(A)
Attribute Names:				
ENVIRONMENTAL-SITE IDENTIFIER		) (36767)		
FUND-INFORMATION FISCAL YEAR IDENTIFIER	(PK) (FK	) (39933) ) (15477)		
INSTALLATION IDENTIFIER INTERIM-REMEDIAL-ACTION CODE		) (39936)		
Entity Name: INTERNAL-DATA-FIELD		(5281)	(1)	(A)
Definition: THE LOWEST ADDRESSABLE UNIT OF AN INTERNAL RECORD.				
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (FK	) (20393)	(2)	(A
INFORMATION-ASSET VERSION IDENTIFIER		(20400)		(A
ORGANIZATION IDENTIFIER		) (7875)		(A
INTERNAL-DATA-FIELD IDENTIFIER	(PK)	(26760) (20393)		
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER		) (20400)		
INFORMATION-SYSTEM-END-USER IDENTIFIER		(24537)		
INTERNAL-DATA-MODEL-TYPE CODE		) (23789)		
ORGANIZATION IDENTIFIER	(FK	) (7875)		(A
INTERNAL-DATA-FIELD AUTHORITY DESCRIPTION TEXT INTERNAL-DATA-FIELD CATEGORY CODE		(23730) (24479)		
INTERNAL-DATA-FIELD COMMENT TEXT		(23478)		
INTERNAL-DATA-FIELD CREATION DATE		(23479)		
INTERNAL-DATA-FIELD DECIMAL POSITION QUANTITY		(23731)		
INTERNAL-DATA-FIELD DEFINITION TEXT INTERNAL-DATA-FIELD FORMAT TYPE CODE		(26996) (24161)		
INTERNAL-DATA-FIELD NAME		(23480)		
INTERNAL-DATA-FIELD POSITION QUANTITY		(23732)		
INTERNAL-DATA-FIELD TYPE CODE		(23725)	(1)	(A
Intity Name: INTERNAL-DATA-FIELD-DISPLAY-ALGORITHM  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-DATA-FIELD WITH A  RITHM.	A DISPLAY -AL	(5160) GO	(1)	(A
Attribute Names:				
DISPLAY-ALGORITHM IDENTIFIER		) (23471)		
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER		) (20393) ) (20400)		
INTERNAL-DATA-FIELD IDENTIFIER		) (26760)		
ORGANIZATION IDENTIFIER		) (7875)		(A
Entity Name: INTERNAL-DATA-FIELD-GUIDANCE Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-DATA-FIELD WITH A	A GUIDANC E.	(6116)	(1)	(A
		1 (12090)	(1)	17
	שיבו ואסו			
GUIDANCE IDENTIFIER	(PK) (FK (PK) (FK	) (20393)	(2)	ĮΑ
	(PK) (FK	) (20393) ) (20400)		
GUIDANCE IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER	(PK) (FK (PK) (FK (PK) (FK	) (20400) ) (26760)	(2)	(A (A
GUIDANCE IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (FK (PK) (FK (PK) (FK	) (20400)	(2)	(A (A
GUIDANCE IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (FK (PK) (FK (PK) (FK (PK) (FK	) (20400) ) (26760) ) (7875) (5284)	(2) (1) (1)	(A (A
GUIDANCE IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER ORGANIZATION IDENTIFIER CITITY Name: INTERNAL-DATA-FIELD-NONSTANDARD Definition: AN INTERNAL-DATA-FIELD WHOSE VALUE RESULTS FROM AN ALGORITHM OPERA! MORE DATA ATTRIBUTES OR OTHER INTERNAL FIELDS.	(PK) (FK (PK) (FK (PK) (FK (PK) (FK	(20400) (26760) (7875) (5284) OR	(2) (1) (1) (1)	(A) (A) (A)
GUIDANCE IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER ORGANIZATION IDENTIFIER Entity Name: INTERNAL-DATA-FIELD-NONSTANDARD Definition: AN INTERNAL-DATA-FIELD WHOSE VALUE RESULTS FROM AN ALGORITHM OPERAMORE DATA ATTRIBUTES OR OTHER INTERNAL FIELDS. Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (FK (PK) (FK (PK) (FK (PK) (FK FING ON O NE	) (20400) ) (26760) ) (7875) (5284) OR	(2) (1) (1) (1)	(A (A (A (A
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER INTERNAL-DATA-FIELD IDENTIFIER ORGANIZATION IDENTIFIER Entity Name: INTERNAL-DATA-FIELD-NONSTANDARD Definition: AN INTERNAL-DATA-FIELD WHOSE VALUE RESULTS FROM AN ALGORITHM OPERA! MORE DATA ATTRIBUTES OR OTHER INTERNAL FIELDS. Attribute Names:	(PK) (FK (PK) (FK (PK) (FK (PK) (FK FING ON O NE (PK) (FK (PK) (FK	(20400) (26760) (7875) (5284) OR	(2) (1) (1) (1) (1)	(A (A (A (A

INTERNAL-DATA-FIELD-NONSTANDARD ALGORITHM TEXT INTERNAL-DATA-FIELD-NONSTANDARD DEFINITION TEXT			(23481) (23482)	. ,	
Entity Name: INTERNAL-DATA-FIELD-NONSTANDARD-DATA-ATTRIBUTE  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-DATA-FIELD-NONSTANDARD DATA-ATTRIBUTE.	RD WI	TH A	(5265)	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER			(26760)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: INTERNAL-DATA-FIELD-NONSTANDARD-INTERNAL-DATA-FIELD  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-DATA-FIELD-NONSTANDAL INTERNAL-DATA-FIELD.	RD WI	TH AN	(5285) N	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER			(26760) (7875)		
ORGANIZATION IDENTIFIER INTERNAL-DATA-FIELD-NONSTANDARD-INTERNAL-DATA-FIELD DERIVATION DESCRIPTION TEXT		(LIC)	(30247)		
INTERNAL DATA LIBER NONOTINOTINO INTERNAL DIAM 1111 DEL 1			•		
Entity Name: INTERNAL-DATA-FIELD-STANDARD  Definition: A INTERNAL-DATA-FIELD THAT MAPS DIRECTLY TO AND INHERITS THE METADATA INGLE DATA ATTRIBUTE.	TA FR	OM A S	(5286) S	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER	, ,	, ,	(26760)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: INTERNAL-DATA-FIELD-SYSTEM-SEGMENT-INFORMATION-SYSTEM  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-DATA-FIELD WITH A SY  NT-INFORMATION-SYSTEM.	STEM-	SEGMI	(5351) E	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER			(26760)		
ORGANIZATION IDENTIFIER INTERNAL-DATA-FIELD-SYSTEM-SEGMENT-INFORMATION-SYSTEM ACCESS METHOD CODE	(PK)	(FK)	(7875) (33577)		(A)
INTERNAL-DATA-FIELD-SISTEM-SEGMENT-INFORMATION-SISTEM ACCESS METHOD CODE			(33311)	( ( + )	(D)
Entity Name: INTERNAL-DATA-MODEL Definition: THE REPRESENTATION OF THE PHYSICAL DATA STRUCTURE OF A DATABASE OR INF YSTEM.	ORMAT	ION S	(5287) S	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		
INTERNAL-DATA-MODEL-TYPE CODE		(FK)	(23789) (23483)		
INTERNAL-DATA-MODEL MIGRATION STATUS CODE INTERNAL-DATA-MODEL REVISION DATE			(25164)		
INTERNAL-DATA-MODEL REVISION DATE INTERNAL-DATA-MODEL TECHNOLOGY NAME			(23743)		
Entity Name: INTERNAL-DATA-MODEL-CONVENTIONAL-FILE Definition: A INTERNAL-DATA-MODEL THAT REPRESENTS A COLLECTION OF SEQUENTIAL FILES			(5299)		
Attribute Names:	•				
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: INTERNAL-DATA-MODEL-HIERARCHICAL Definition: A INTERNAL-DATA-MODEL THAT REPRESENTS A COLLECTION OF HIERARCHICAL SEG	MENTS		(5300)	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
			/E0001	/11	/ 1
Entity Name: INTERNAL-DATA-MODEL-NETWORK  Definition: A INTERNAL-DATA-MODEL THAT REPRESENTS A NETWORK STRUCTURE OF RECORDS.  Attribute Names:			(5298)	(1)	(A)
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
					•

INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (I				(A (A
		(5	5301)	(1)	(A
Entity Name: INTERNAL-DATA-MODEL-RELATIONAL Definition: A INTERNAL-DATA-MODEL THAT REPRESENTS A COLLECTION OF RELATIONAL DATA-MODEL THAT REPRESENTS A COLLECTION OF RELATIONAL DATA-MODEL THAT REPRESENTS A COLLECTION OF RELATIONAL DATA-MODEL THAT REPRESENTS A COLLECTION OF RELATIONAL D	ATABASE TABI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1)	\
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (I	rK) (2	20393)	(2)	(A
INFORMATION ASSET TOURITTEER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (I				
ORGANIZATION IDENTIFIER	(PK) (I				(A
Intity Name: INTERNAL-DATA-MODEL-TYPE Definition: A CLASSIFICATION OF AN INTERNAL-DATA-MODEL.		(9	9289)	(1)	(A
ttribute Names: INTERNAL-DATA-MODEL-TYPE CODE	(PK)	(2	23789)	(1)	(A
ntity Name: INTERNAL-FOREIGN-KEY		(5	5302)	(1)	(A
Definition: THE RELATIONSHIP OF TWO DBMS RECORDS AND THE MIGRATION OF THEIR IN ARENT TO CHILD RECORD.	DEX KEYS FRO	OM P			
ttribute Names:	(PK) (1	rK) (2	234751	(1)	<i>( )</i>
INDEX-ACCESS IDENTIFIER INFORMATION-ASSET IDENTIFIER	(PK) (I				
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (I				
ORGANIZATION IDENTIFIER	(PK) (I				
ntity Name: INTERNAL-RECORD		(4	1252)	(1)	(2
Definition: A COLLECTION OF INTERNAL FIELDS OF DATA PACKAGED TOGETHER FOR LOGI EDITIOUS DATABASE PROCESSING.	CAL AND/O R	EXP			
ttribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (I	rk) (2	20393)	(2)	Ü
INFORMATION-ASSET VERSION IDENTIFIER	(PK) (I				
ORGANIZATION IDENTIFIER	(PK) (I				
INFORMATION-ASSET IDENTIFIER			20393)		
			20400)		
INFORMATION-ASSET VERSION ÍDENTIFIER	· ·		7875)		(
ORGANIZATION IDENTIFIER	( )				
INTERNAL-RECORD AUTHORITY DESCRIPTION TEXT INTERNAL-RECORD TYPE CODE			23734) 20406)		
ntity Name: INTERNAL-RECORD-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-RECORD WITH A DA	TA-ENTITY .	(4	1253)	(1)	(
ttribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK) (1	rK) (2	20393)	(2)	(
INFORMATION-ASSET VERSION IDENTIFIER	(PK) (1	rK) (2	20400)	(2)	(
ORGANIZATION IDENTIFIER	(PK) (1	rk) (7	7875)	(1)	(
ntity Name: INTERNAL-RECORD-INTERNAL-DATA-FIELD Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN INTERNAL-RECORD WITH AN I IELD.	NTERNAL-D A		5161)	(1)	(
ttribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK) (1	FK) (2	20393)	(2)	(
INFORMATION-ASSET VERSION IDENTIFIER	(PK) (1	rK) (2	20400)	(2)	(
INTERNAL-DATA-FIELD IDENTIFIER	(PK) (1	rK) (2	26760)	(1)	(
ORGANIZATION IDENTIFIER	(PK) (I	rK) (7	7875)	(1)	(
INTERNAL-RECORD-INTERNAL-DATA-FIELD SEQUENCE IDENTIFIER		(2	23484)	(1)	
ntity Name: INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM Definition: THE DESIGNATION OF AN END-ITEM AS A PART OF AN INTERNATIONAL COOPE	CRATIVE PR O		7784)	(1)	(
tribute Names:					
ACQUISITION-PROGRAM IDENTIFIER	(PK) (1	rK) (3	36190)	(2)	(
COUNTRY CODE	(PK) (I	rK) (1	14392)	(2)	(
END-ITEM IDENTIFIER	(PK) (I	rK) (3	30657)	(2)	- (
INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM FISCAL YEAR DATE	(PK)	(3	30943)	(2)	(
INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM ALLIED COUNTRY TEXT		(3	38126)	(1)	
INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM ESTIMATED AMOUNT		(3	31160)	(1)	
ntity Name: INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION Definition: AN OBSERVATION OF AN EXTENSION OF THE SUN'S CORONA MOVING THROUGH Y SPACE.	H INTERPLA N		12660)	(1)	1
ctribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK) (	FK) (3	36254)	(1)	
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE	(PK) (				

SPACE-ENVIRONMENT-OBSERVATION TIME INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION COORDINATE-SYSTEM CODE INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION MAGNETIC FIELD X-COMPONENT RATE INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION MAGNETIC FIELD Y-COMPONENT RATE INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION MAGNETIC FIELD Z-COMPONENT RATE	(PK)		(47108) (47672) (46704) (46706) (46708)	(1) (1) (1)	(A) (A) (A)
Entity Name: INTERPLANETARY-PLASMA-OBSERVATION Definition: AN OBSERVATION OF THE PLASMA IN INTERPLANETARY SPACE. Attribute Names:			(12661)	(1)	(A)
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME INTERPLANETARY-PLASMA-OBSERVATION ALPHA DENSITY RATE INTERPLANETARY-PLASMA-OBSERVATION ION DENSITY RATE INTERPLANETARY-PLASMA-OBSERVATION PLASMA ELECTRON TEMPERATURE INTERPLANETARY-PLASMA-OBSERVATION PLASMA ION TEMPERATURE INTERPLANETARY-PLASMA-OBSERVATION PROTON DENSITY RATE INTERPLANETARY-PLASMA-OBSERVATION X-COMPONENT PLASMA VELOCITY RATE INTERPLANETARY-PLASMA-OBSERVATION Y-COMPONENT PLASMA VELOCITY RATE INTERPLANETARY-PLASMA-OBSERVATION Z-COMPONENT PLASMA VELOCITY RATE	(PK)	(FK)	(36254) (47763) (47108) (46710) (46712) (46714) (46716) (46718) (46720) (46722) (46724)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: INTERPUPILLARY-DISTANCE-HEALTH-SERVICE Definition: AN EXTERNAL-BODY-MEASUREMENT-HEALTH-SERVICE REGARDING THE DISTANCE BET NTER OF A PERSON'S PUPILS.	WEEN	THE C	(10424) E	(1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER VISION-DISTANCE CODE	(PK)		(18310) (37126)		
Entity Name: INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE Definition: A HEALTH-ORGANIZATION-HEALTH-SERVICE THAT HAS BEEN TEMPORARILY CURTAIL Attribute Names:	ED.		(7360)	(1)	(A)
HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS DATE HEALTH-SERVICE IDENTIFIER ORGANIZATION IDENTIFIER INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE DURATION QUANTITY INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE REASON TEXT	(PK)	(FK)	(29494) (18310) (7875) (29489) (29491)	(1) (1) (1)	(A) (A) (A)
Entity Name: INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY Definition: AN AUTHORIZATION ISSUED BY AN ORGANIZATION FOR A COMMERCIAL CARRIER TO RANSPORTATION SERVICES BETWEEN STATES.	PERF	ORM :	(6707) r	(1)	(A)
Attribute Names: INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY IDENTIFIER ORGANIZATION IDENTIFIER INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY ISSUE DATE	(PK)		(26909) (7875) (26910)	(1)	(A)
Entity Name: INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE Definition: THE RATE STRUCTURE FOR SHIPMENT WEIGHTS LESS THAN 10,000 POUNDS WITHIN STATES-STATE.	A UN	ITED-	(6664)	(1)	(A)
Attribute Names: CLASS-ASSESSMENT CODE ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER COUNTRY CODE COUNTRY-PRINCIPAL-DIVISION IDENTIFIER INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE CLASS ASSESSMENT RATE INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE MINIMUM CHARGE RATE INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE TERRITORIAL APPLICATION CODE	(PK) (PK)	(FK) (FK) (FK) (FK)	(29093) (7875) (23887) (23893) (14392) (18906) (26912) (26913) (26914)	(1) (1) (2) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: INTRASTATE-TRUCKLOAD-SERVICE Definition: THE RATE STRUCTURE FOR SHIPMENT WEIGHTS EQUAL TO OR GREATER THAN 10,00 ITHIN A UNITED-STATES-STATE.	0 POU	NDS V	(6665) N	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER INTRASTATE-TRUCKLOAD-SERVICE ASSESSMENT QUALIFIER CODE INTRASTATE-TRUCKLOAD-SERVICE SEQUENCE IDENTIFIER COUNTRY CODE COUNTRY-PRINCIPAL-DIVISION IDENTIFIER INTRASTATE-TRUCKLOAD-SERVICE MINIMUM WEIGHT	(PK)	(FK) (FK)	(7875) (23887) (23893) (26915) (26917) (14392) (18906) (26916)	(1) (1) (1) (1) (2) (2)	(A) (A) (A) (A) (A) (A)

INTRASTATE-TRUCKLOAD-SERVICE TERRITORIAL APPLICATION CODE			(26918)	(1)	(A)
Entity Name: INTRICATE-MEDICAL-EVALUATION Definition: A MEDICAL-EVALUATION-SERVICE THAT IDENTIFIES THE LEVEL OF SERVICES PRO	VIDED		(11329)	(1)	(A)
attribute Names:					
MEDICAL-PROCEDURE CODE	(PK)	(FK)	(29458)		
INTRICATE-MEDICAL-EVALUATION EXAMINATION FOCUS CODE			(40003)		
INTRICATE-MEDICAL-EVALUATION HISTORY FOCUS CODE			(40004)	(1)	(A
ntity Name: INVENTORY-NOTIFICATION			(760) (	1)	(A
Definition: CONTROL OF REQUESTS FOR PHYSICAL INVENTORY.			, ,	-,	,
ttribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
INVENTORY-NOTIFICATION CUTOFF DAY IDENTIFIER			(10731)		
INVENTORY-NOTIFICATION CUTOFF YEAR IDENTIFIER			(10730)		
INVENTORY-NOTIFICATION DISTRIBUTION IDENTIFIER			(12824)		
INVENTORY-NOTIFICATION HISTORY TYPE CODE			(10728)		
INVENTORY-NOTIFICATION INFLOAT CONTROL DAY IDENTIFIER			(10735)		
INVENTORY-NOTIFICATION INFLOAT CONTROL YEAR IDENTIFIER			(10734) (10733)		
INVENTORY-NOTIFICATION MANAGEMENT CODE			(10733)		
INVENTORY-NOTIFICATION OWNERSHIP CODE			(10732) $(10739)$		
INVENTORY-NOTIFICATION PACK EXPIRE MONTH CODE			(10738)		
INVENTORY-NOTIFICATION PACK EXPIRE WEEK CODE INVENTORY-NOTIFICATION PACK EXPIRE YEAR IDENTIFIER			(10737)		-
INVENTORY-NOTIFICATION PACK EAPTRE TEAR IDENTIFIES			(10736)		
INVENTORI-NOTIFICATION PROJECT IDENTIFIER			(10743)		
INVENTORI-NOTIFICATION PRODUCT IDENTIFIER  INVENTORY-NOTIFICATION PURPOSE IDENTIFIER			(10742)		
INVENTORY-NOTIFICATION REJECT CODE			(10741)	(1)	(2
INVENTORY-NOTIFICATION SUBSISTENCE PACK TYPE CODE			(10740)	(1)	(P
INVENTORY-NOTIFICATION SUPPLY CONDITION CODE			(10744)	(1)	(P
			(6585)	/1\	.(2
ntity Name: INVERTED-L-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA CONSISTING OF ONE OR MORE UPPER HORIZ S WITH A VERTICAL WIRE CONNECTED AT ONE END.	ONTAL	WIR		(+/	.(2.
uttribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)		
INVERTED-L-TYPE HORIZONTAL LENGTH DIMENSION			(27296) (27293)		
INVERTED-L-TYPE VERTICAL LENGTH DIMENSION			(21293)	(1)	(1
ntity Name: IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY Definition: THE RANGE IN CRITICAL FREQUENCY OF AN IONOSPHERIC LAYER FOR A 24 HOUR ttribute Names:		D.	(12662)	(1)	(A
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)	(FK)	(36254)	(1)	(A
IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY CALENDAR DATE	(PK)		(47674)	(1)	(Z
IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MAXIMU			(46726)	(1)	(Z
M CRITICAL F TWO RATE IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MAXIMU			(46728)	(1)	(P
M CRITICAL F TWO TIME			/ 4 6 7 2 2 2	,,,	,,
IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MINIMU M CRITICAL F TWO RATE			(46730)		
IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MINIMU M CRITICAL F TWO TIME			(46732)	(1)	(F
Intity Name: IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY Definition: THE MINIMUM CRITICAL FREQUENCY OF THE IONOSPHERIC F2 LAYER (FOF2) FOR ERIOD.	абн	OUR :	(12858) P	(1)	( <i>1</i>
ttribute Names:	/ D77.	/ 1777 1	/260E 41	/11	/-
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)		
IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY CALENDAR DATE	(PK)		(47674) (47676)		
IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY CALENDAR DATE IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY PERIOD CODE	(DK)		(46736)		-
IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY MINIMUM FREQUEN IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY MINIMUM FREQUEN			(46734)		
CY RATE			(10,01)	(-)	,,,
TONOCHUEDE I AVED ELECTRON DENGINA ODCEDUANTON			(12662)	/11	/1
Intity Name: IONOSPHERE-LAYER-ELECTRON-DENSITY-OBSERVATION	T.E. OF	7. т.	(12663) <sub>a</sub>	(T)	(F
Definition: A TERM IN THE SERIES EXPANSION REPRESENTING THE ELECTRON DENSITY PROFI	TE OF	а Б	r.		
YER IN THE IONOSPHERE.					
ttribute Names: GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)	(FK)	(36254)	(1)	0
IONOSPHERE-LAYER-OBSERVATION LAYER CODE			(46744)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763)		
DELIGH DETERMINE OF DESCRIPTION OF DESCRIPTION DELIC	, - 2.7	,/	, /	/	٠-

					—
SPACE-ENVIRONMENT-OBSERVATION TIME IONOSPHERE-LAYER-ELECTRON-DENSITY-OBSERVATION COEFFICIENT INDICATOR QUANTITY IONOSPHERE-LAYER-ELECTRON-DENSITY-OBSERVATION CHEBEYSHEV POLYNOMIAL QUANTITY	(PK)		(47108) (46740) (46738)	(1)	(A)
Entity Name: IONOSPHERE-LAYER-OBSERVATION Definition: AN OBSERVATION OF THE CHARACTERISTICS OF AN INDIVIDUAL LAYER OF THE	IONOSPH	ERE.	(12664)	(1)	(A)
Attribute Names:			(2605.4)		(3.)
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763) (47108)		
SPACE-ENVIRONMENT-OBSERVATION TIME	(PK)		(46744)		
IONOSPHERE-LAYER-OBSERVATION LAYER CODE IONOSPHERE-LAYER-OBSERVATION CRITICAL FREQUENCY RATE	(11)		(46742)		
IONOSPHERE-LAYER-OBSERVATION CATITICAL PARQUENCY RATE IONOSPHERE-LAYER-OBSERVATION LAYER MAXIMUM TRUE HEIGHT DIMENSION			(46746)		
IONOSPHERE-LAYER-OBSERVATION LAYER START FREQUENCY RATE			(46748)		
Entity Name: IONOSPHERE-OBSERVATION			(12665)	(1)	(A)
Definition: AN OBSERVATION OF THE CHARACTERISTICS OF THE IONOSPHERE.					
Attribute Names: GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)	(FK)	(36254)	(1)	(A)
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763)		
SPACE-ENVIRONMENT-OBSERVATION CAMENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME			(47108)		
IONOSPHERE-OBSERVATION E LAYER HALF THICKNESS DIMENSION	(,	(,	(46750)		
TONOSPHERE-OBSERVATION F TWO CRITICAL FREQUENCY RATE			(46752)	(1)	(A)
IONOSPHERE-OBSERVATION M THREE THOUSAND FACTOR QUANTITY			(46754)	(1)	(A)
IONOSPHERE-OBSERVATION MINIMUM FREQUENCY RATE			(46756)	(1)	(A)
IONOSPHERE-OBSERVATION MISSING DATA QUALIFIER CODE			(46758)	(1)	(A)
IONOSPHERE-OBSERVATION SPORADIC E CRITICAL FREQUENCY RATE			(46760)	(1)	(A)
Entity Name: IONOSPHERE-VIRTUAL-HEIGHT-OBSERVATION  Definition: AN OBSERVATION OF THE VIRTUAL HEIGHT OF THE IONOSPHERE (THE 0-TRACE)  ULAR RADIO FREQUENCY.	AT A P	ARTI	(12666) C	(1)	(A)
Attribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763)		
SPACE-ENVIRONMENT-OBSERVATION TIME			(47108)		
IONOSPHERE-VIRTUAL-HEIGHT-OBSERVATION FREQUENCY RATE IONOSPHERE-VIRTUAL-HEIGHT-OBSERVATION ZERO-TRACE HEIGHT DIMENSION	(PK)		(47678) (46762)		
Entity Name: IONOSPHERIC-ABSORPTION-EVENT-REPORT Definition: A REPORT OF A GROUND BASED OBSERVATION OF THE ABSORPTION OF A RADIO IONOSPHERE WHICH EXCEEDS A THRESHOLD.	SIGNAL :	BY TH	(12667) E	(1)	(A)
Attribute Names: SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE	(DK)	(FK)	(47753)	(1)	(A)
SPACE-ENVIRONMENT-EVENT-REPORT CABENDAR DATE SPACE-ENVIRONMENT-EVENT-REPORT TIME			(47090)		
IONOSPHERIC-ABSORPTION-EVENT-REPORT BEGIN CALENDAR DATE	(211)	( = = ( )	(47680)		
IONOSPHERIC-ABSORPTION-EVENT-REPORT BEGIN TIME			(46764)		
IONOSPHERIC-ABSORPTION-EVENT-REPORT END CALENDAR DATE			(47682)	(1)	(A)
IONOSPHERIC-ABSORPTION-EVENT-REPORT END TIME			(46766)	(1)	(A)
IONOSPHERIC-ABSORPTION-EVENT-REPORT MAXIMUM ABSORPTION QUANTITY			(46770)	(1)	(A)
IONOSPHERIC-ABSORPTION-EVENT-REPORT MAXIMUM ABSORPTION TIME			(46768)		
IONOSPHERIC-ABSORPTION-EVENT-REPORT MAXIMUM FLUX CALENDAR DATE			(47684)		
IONOSPHERIC-ABSORPTION-EVENT-REPORT MEASUREMENT TYPE CODE			(46772)		
IONOSPHERIC-ABSORPTION-EVENT-REPORT PHASE ADVANCE ANGLE-DIFFERENCE QUANTITY IONOSPHERIC-ABSORPTION-EVENT-REPORT PHENOMENON TYPE CODE			(46774) (46776)		
Entity Name: IONOSPHERIC-ABSORPTION-EVENT-SUMMARY Definition: A SUMMARY OF THE OCCURRENCE OF GROUND BASED OBSERVATIONS OF THE ABSORPTION.	ORPTION	OF A	(12668) R	(1)	(A)
ADIO SIGNAL BY THE IONOSPHERE WHILE IT EXCEEDS A THRESHOLD. Attribute Names:					
SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER	(PK)	(FK)	(50523)	(1)	(A)
SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE			(47759)		
SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME			(47098)		
IONOSPHERIC-ABSORPTION-EVENT-SUMMARY MAXIMUM ABSORPTION QUANTITY	,		(46778)		
Entity Name: IONOSPHERIC-ABSORPTION-OBSERVATION Definition: A GROUND BASED OBSERVATION OF A RADIO SIGNAL ABSORBED BY THE IONOSPHERICAL PROPERTY OF THE PROPERT	HERE.		(12669)	(1)	(A)
Attribute Names:	,	,	/10505	,	
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER			(18587)		
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)		
ORGANIZATION IDENTIFIER			(7875)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE	(PK)	(EK)	(47763)	( T )	(A)

SPACE-ENVIRONMENT-OBSERVATION TIME IONOSPHERIC-ABSORPTION-OBSERVATION ABSORPTION QUANTITY	(PK)	(FK)	(47108) (46780)		
Entity Name: IONOSPHERIC-DISTURBANCE-EVENT-REPORT  Definition: A REPORT OF AN EFFECT ON THE IONOSPHERE UNDER THE BROAD CATEGORY OF SI  PHERIC DISTURBANCES.	UDDEN	IONOS	(12670)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE  SPACE-ENVIRONMENT-EVENT-REPORT TIME  IONOSPHERIC-DISTURBANCE-EVENT-REPORT PHENOMENON TYPE CODE  IONOSPHERIC-DISTURBANCE-EVENT-REPORT BEGIN CALENDAR DATE  IONOSPHERIC-DISTURBANCE-EVENT-REPORT END CALENDAR DATE  IONOSPHERIC-DISTURBANCE-EVENT-REPORT END TIME  IONOSPHERIC-DISTURBANCE-EVENT-REPORT END TIME  IONOSPHERIC-DISTURBANCE-EVENT-REPORT EVENT MAXIMUM CALENDAR DATE  IONOSPHERIC-DISTURBANCE-EVENT-REPORT EVENT MAXIMUM CALENDAR DATE  IONOSPHERIC-DISTURBANCE-EVENT-REPORT EVENT MAXIMUM TIME  IONOSPHERIC-DISTURBANCE-EVENT-REPORT IMPORTANCE CODE			(47753) (47090) (46790) (47688) (46782) (47690) (46784) (47686) (47686) (47692) (46788) (46786)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: IONOSPHERIC-FORECAST Definition: A PREDICTION OF IONOSPHERIC CONDITIONS OVER A FORECAST PERIOD.		٠	(12671)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME  SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY  IONOSPHERIC-FORECAST DURATION CODE  IONOSPHERIC-FORECAST INFORMATION TYPE CODE  GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  IONOSPHERIC-FORECAST SUNSPOT INDEX QUANTITY  IONOSPHERIC-FORECAST SUNSPOT PERIOD QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(47761) (47102) (47104) (46792) (46798) (36525) (20393) (20400) (7875) (46796) (46794)	(1) (1) (1) (1) (2) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: IONOSPHERIC-FORECAST-RECORD  Definition: A PREDICTION OF IONOSPHERIC FREQUENCY PARAMETERS FOR A SPECIFIED TIME SPHERIC-FORECAST.	IN AN	ION	(12672) )	(1)	(A)
Attribute Names:  IONOSPHERIC-FORECAST DURATION CODE  IONOSPHERIC-FORECAST INFORMATION TYPE CODE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME  SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY  IONOSPHERIC-FORECAST-RECORD TIME-OFFSET QUANTITY  IONOSPHERIC-FORECAST-RECORD F-TWO CRITICAL FREQUENCY RATE  IONOSPHERIC-FORECAST-RECORD M-THREE THOUSAND QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(46792) (46798) (47761) (47102) (47104) (46804) (46800) (46802)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: ISOLATOR	r D		(5823)	(1)	(A)
Definition: A POWER-DISTRIBUTION-UNIT THAT SEPARATES POWER SOURCES FROM ONE ANOTH Attribute Names:  MATERIEL-ITEM IDENTIFIER ISOLATOR TRANSFORMER INDICATOR CODE		(FK)	(10902) (24569)		
Entity Name: ISOTOPE Definition: AN ATOM, OF THE SAME ELEMENT, DISTINGUISHED BY A DIFFERENT MASS.			(13029)	(1)	(C)
Attribute Names: ISOTOPE CODE ISOTOPE TECHNICAL NAME	(PK)		(48622) (48623)		
Entity Name: ISOTOPE-BALANCE Definition: THE CHRONICLE OF A SPECIFIED ISOTOPE IN AN INVENTORY AT GIVEN POINT.			(12970)	(1)	(C)
Attribute Names: ISOTOPE CODE WORK-CENTER IDENTIFIER ISOTOPE-BALANCE CALENDAR DATE ISOTOPE-BALANCE QUANTITY ISOTOPE-BALANCE REGULATED LEVEL EXCEEDED INDICATOR CODE		(FK)	(48622) (20470) (48229) (48230) (48475)	(1) (1) (1)	(A) (C) (C)
Entity Name: ISOTOPE-INSTALLATION-PERMIT  Definition: A PERMIT THAT IDENTIFIES DETAILS RELEVANT TO CONDITIONS FOR ISOTOPE  T AN INSTALLATION.	POSSES	SSION :	(13030) A	(1)	(C)

				—
Attribute Names:	(PK)	(FK)	(48622) (1)	(C)
ISOTOPE CODE ORGANIZATION IDENTIFIER			(7875) (1)	(A)
PERMIT IDENTIFIER	(PK)	(FK)	(42009) (1)	(A)
INSTALLATION IDENTIFIER		(FK)	(15477) (2)	(A)
ISOTOPE-INSTALLATION-PERMIT EFFECTIVE CALENDAR DATE			(48626) (1)	(C)
ISOTOPE-INSTALLATION-PERMIT STATUS CODE			(48627) (1)	(C)
ISOTOPE-INSTALLATION-PERMIT TERMINATION CALENDAR DATE			(48625) (1)	(C)
ISOTOPE-INSTALLATION-PERMIT THRESHOLD QUANTITY			(48628) (1)	(C)
Entity Name: ITEM-PRICE Definition: THE AVERAGE PRICE OF ALL UNITS PURCHASED DURING A DIRECTED EFFORT.			(2876) (1)	(A)
Attribute Names:				
BREAKOUT-TOPIC NAME			(17235) (1)	
PROGRAM IDENTIFIER	(PK)	(FK)	(12217) (1)	
ITEM-PRICE ALTERNATE BASE YEAR AMOUNT			(17490) (1)	
ITEM-PRICE ALTERNATE CURRENT YEAR AMOUNT			(17491) (1)	
ITEM-PRICE BASE YEAR AMOUNT			(17487) (1)	
ITEM-PRICE CURRENT YEAR AMOUNT			(17492) (1)	(A)
Entity Name: ITEM-STANDARD-OPERATION-NETWORK-ASSOCIATION Definition: THE ASSOCIATION BETWEEN TWO MATERIEL-ITEM-STANDARD-OPERATIONS WHERE	ONE HAS	PRE	(4268) (1) C	(A)
EDENCE OVER THE OTHER.				
Attribute Names:	(DE)	/ EW\	(20470) (1)	(7)
STANDARD-OPERATION IDENTIFIER	(PK)	(FK)	(20479) (1)	(A)
			(13134) (1)	(C)
Entity Name: JCS-PRIORITY			(13134) (1)	(0)
Definition: A CLASSIFICATION SYSTEM OF RELATIVE ORDER OF EXECUTION SEQUENCING.				
Attribute Names:  JCS-PRIORITY CODE	(PK)		(49029) (1)	(C)
			/121/5\ /1\	(C)
Entity Name: JOINT-AIR-OPERATIONS-TRAINING-EVENT Definition: THE ASSOCIATION BETWEEN A JOINT-AIR-OPERATIONS-TRAINING-TYPE AND A JOINT-AIR-OPERATIONS-TRAINING-TY	OINT-TR	AININ	(13145) (1) G	(0)
-REQUEST.				
Attribute Names: AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025) (1)	(C)
AIRLIFT-REQUEST CREATION CALENDAR DATE AIRLIFT-REQUEST CREATION TIME			(49027) (1)	
JOINT-AIR-OPERATIONS-TRAINING-TYPE CODE			(49127) (1)	
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
JOINT-AIR-OPERATIONS-TRAINING-EVENT ALTITUDE DIMENSION	<b>\</b> = <i>\</i>	` '	(49103) (1)	(C)
JOINT-AIR-OPERATIONS TRAINING-EVENT CHUTE NAME			(49137) (1)	
JOINT-AIR-OPERATIONS-TRAINING-EVENT QUANTITY			(49141) (1)	
JOINT-AIR-OPERATIONS-TRAINING-EVENT RELEASE TYPE CODE			(49143) (1)	
COINT AIR OFFICIAL TRAINING EVENT INCLUDE THE				
Entity Name: JOINT-AIR-OPERATIONS-TRAINING-TYPE Definition: A TYPE OF TRAINING INVOLVING FLIGHT PARTICIPATED IN BY MORE THAN ONE	OF THE	MILI	(13146) (1) T	(C)
ARY SERVICES.				
Attribute Names:	(DV)		(40127) (1)	/C)
JOINT-AIR-OPERATIONS-TRAINING-TYPE CODE	(PK)		(49127) (1)	
JOINT-AIR-OPERATIONS-TRAINING-TYPE VALUE QUANTITY			(49135) (1)	(C)
The state of the s			(13115) (1)	(C)
Entity Name: JOINT-TRAINING-REQUEST			(13113) (1)	(0)
Definition: AN APPLICATION TO CONDUCT A JOINT-AIR-OPERATIONS-TRAINING-EVENT.				
Attribute Names:	(DK)	(FK)	(49025) (1)	(C)
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49027) (1)	
AIRLIFT-REQUEST CREATION TIME	, ,		(7875) (1)	
ORGANIZATION IDENTIFIER JOINT-TRAINING-REQUEST ACTIVE FLYING HOUR QUANTITY	(110)	(220)	(49149) (1)	
JOINT-TRAINING-REQUEST ACTIVE FUTING NOOK QUANTITY  JOINT-TRAINING-REQUEST DEPOSITION DAY QUANTITY			(49151) (1)	
JOINT-TRAINING-REQUEST HANDLING CODE			(49155) (1)	
JOINT-TRAINING-REQUEST HANDLING CODE  JOINT-TRAINING-REQUEST POSITIONING FLYING HOUR QUANTITY			(49157) (1)	
JOINT-TRAINING REQUEST PREPOSITION DAY QUANTITY			(49161) (1)	
COLLI LIGHTING INDCOLUTION BILL COLLINIA				
Entity Name: JUDICIAL-ORGANIZATION			(5316) (1)	(A)
Definition: A GOVERNMENT-ORGANIZATION THAT OVERSEES THE ADMINISTRATION OF JUSTICE	Ε.		. , .	-
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
JUDICIAL-ORGANIZATION JURISDICTION LEVEL CODE			(23491) (1)	(A)
Entity Name: JUDICIAL-ORGANIZATION-AUTHORITY			(5317) (1)	(A)
Definition: A SPECIFICATION REGARDING THE JURISDICTION OF A JUDICIAL-ORGANIZATION	N.			

					_
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	1)	(A)
	(PK)	ν,	(23493)		
JUDICIAL-ORGANIZATION-AUTHORITY TYPE CODE	(11)		(23492)		
JUDICIAL-ORGANIZATION-AUTHORITY CASE CATEGORY CODE			(23432)	(1)	(11)
Entity Name: JUDICIAL-PROCEEDING			(9610) (	1)	(A)
Definition: AN EXAMINATION CONDUCTED IN A COURT OF LAW.					
Attribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER	(110)	( L L ( )	(34589)		
JUDICIAL-PROCEEDING CATEGORY CODE			(34590)		
JUDICIAL-PROCEEDING TYPE CODE			(34330)	(1)	(A)
Entity Name: KNOWN-SOURCE-LEGAL-EVENT			(3984) (	1)	(A)
Definition: A LEGAL-EVENT HAVING AN IDENTIFIED REPORTING ORIGIN.					
Attribute Names:					
SITUATION IDENTIFIER	(PK)	(FK)	(9909) (		(A)
KNOWN-SOURCE-LEGAL-EVENT REPORTING SOURCE TYPE CODE			(19669)	(1)	(A)
Entity Name: LABOR-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM	4		(10984)	(1)	(A)
Definition: A DIFFICULTY WITH SKILL AVAILABILITY THAT IS RELATED TO A MAINTEN	JANCE-WORK-	ACTIO		\-/	(,
N.			•		
Attribute Names:					
MAINTENANCE-WORK-ACTION PLANNED START DATE			(39728)		
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730)		
MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER			(39735)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	1)	(A)
Entity Name: LABOR-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM-SKILL			(10983)	(1)	(A
Definition: THE ASSOCIATION OF A LABOR-MAINTENANCE-WORK-ACTION-RESOURCE-PROBI	LEM WITH A	SKILL		` '	•
Attribute Names:					
MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)	(FK)	(39728)	(1)	(A
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER	(PK)	(FK)	(39730)	(1)	(A
MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER			(39735)		
ORGANIZATION IDENTIFIER			(7875) (		(A
SKILL IDENTIFIER			(18057)		(A
TALLY NAMES TARON ORDER TIME			(1549) (	11	(A)
Entity Name: LABOR-ORDER-LINE Definition: ORDER-LINE INVOLVING A PERSONNEL-RESOURCE.			(1545) (		122
Attribute Names:	(PK)	(FK)	(15859)	(1)	/ A
COMPTROLLER-ORDER IDENTIFIER	(111)	(111)	(34544)		
LABOR-ORDER-LINE TYPE CODE			(31311)	( - )	,
Entity Name: LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION			(1170) (	1)	(A)
Definition: LABOR-ORDER-LINE FOR A REDUCTION FROM GROSS EARNINGS.					
Attribute Names:					
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A
LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION BEGIN DATE			(12420)	(1)	(A
LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION END DATE			(12421)	(1)	(A
LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION TYPE CODE			(33712)	(1)	(A)
TARGE ORDER LINE COVERNMENT DEVELTE COMMETTION			(1456) (	11	(A)
Entity Name: LABOR-ORDER-LINE-GOVERNMENT-BENEFIT-CONTRIBUTION  Definition: LABOR-ORDER-LINE FOR THE EMPLOYER SHARE OF COST FOR AN EMPLOYMENT	r OHALTEVINO	C ENT.		1,	(11)
TLEMENT.	1 QUADITIIN	J DINI.	-		
Attribute Names:					
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
· · · · · · · · · · · · · · · · · · ·			(1457)	, 1 \	( -
Entity Name: LABOR-ORDER-LINE-GOVERNMENT-TAX-CONTRIBUTION			(1457) (	(1)	(A)
Definition: LABOR-ORDER-LINE FOR THE TAX LIABILITY OF THE EMPLOYER.					
Attribute Names:	/DE)	/ EE/	(15859)	(1)	(7)
COMPTROLLER-ORDER IDENTIFIER	(FK)	(FK)	(13039)	(1)	(12)
Tabibi Nama IABOR ODDER I INE I FAVE ACCOUNT			(1458) (	(1)	(A
Entity Name: LABOR-ORDER-LINE-LEAVE-ACCOUNT			(1450) (	( 1 )	(A
Definition: LABOR-ORDER-LINE FOR LEAVE ACCRUAL.					
Attribute Names:	/ DIZ.\	/ E372 \	(15050)	111	/7
COMPTROLLER-ORDER IDENTIFIER	(PK)	(EK)	(15859)	(T)	( A
Entity Name: LABOR-ORDER-LINE-RECORDED-LEAVE			(1459) (	(1)	(A
Definition: LABOR-ORDER-LINE LEAVE TAKEN.					
Attribute Names:					
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A
	,,			-	

Entity Name: LABOR-ORDER-LINE-RETIREMENT			(2488)	(1)	(A)
Definition: LABOR-ORDER-LINE CONCERNING RETIREMENT ENTITLEMENT. Attribute Names:	(DK)	(FK)	(15859)	(1)	<b>( Z</b>
COMPTROLLER-ORDER IDENTIFIER	(EK)	(11)			
Entity Name: LABOR-ORDER-LINE-WAGE Definition: LABOR-ORDER-LINE FOR MONEY EARNED.			(1460)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
Entity Name: LABOR-SETTLEMENT			(1461)	(1)	.(A)
Definition: SETTLEMENT RESULTING FROM A LABOR-AGREEMENT. Attribute Names:	/ DV \	/ Fr K )	(12257)	(1)	(2)
SETTLEMENT IDENTIFIER	(LIC)	(111)			
Entity Name: LABORATORY  Definition: AN ORGANIZATION-FACILITY PERFORMING SPECIFIC SCIENTIFIC WORK.  Attribute Names:			(7925)	(1)	(A)
LABORATORY IDENTIFIER FACILITY IDENTIFIER	(PK)	(FK)	(30903) (11179)		
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
ORGANIZATION-FACILITY IDENTIFIER LABORATORY NAME		(FK)	(11345) (30904)		
Entity Name: LABORATORY-CERTIFICATION Definition: AN ASSOCIATION BETWEEN A LABORATORY AND A CERTIFICATION.			(7926)	(1)	(A)
Attribute Names: CERTIFICATION IDENTIFIER	(PK)	(FK)	(12747)	(1)	(A)
LABORATORY IDENTIFIER LABORATORY-CERTIFICATION IDENTIFIER	(PK) (PK)	(FK)	(30903) (31495)		
LABORATORY-CERTIFICATION IDENTIFIER  LABORATORY-CERTIFICATION EFFECTIVE DATE  LABORATORY-CERTIFICATION EXPIRATION DATE	(111)		(31499) (31500)	(1)	(A)
Entity Name: LABORATORY-SAMPLE-ANALYSIS-DOCUMENTATION Definition: AN ASSOCIATION BETWEEN A SAMPLE-ANALYSIS AND A CERTIFICATION.			(7953)	(1)	(A)
Attribute Names: CERTIFICATION IDENTIFIER			(12747)		
SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER			(16894) (30913)		
ENGINEERING-COMPONENT IDENTIFIER	, ,	(FK)	(14402)	(1)	(C)
FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER			(11179) (36788)		
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE LABORATORY-SAMPLE-ANALYSIS-DOCUMENTATION DATE		(FK)	(31395) (31319)		
Entity Name: LABORATORY-SERVICE Definition: A KIND OF MEDICAL-PROCEDURE OF CONTROLLED TESTS PERFORMED ON SAMPLES.			(11330)	(1)	(A)
Attribute Names: MEDICAL-PROCEDURE CODE	(PK)	(FK)	(29458)	(1)	(A)
LABORATORY-SERVICE CATEGORY CODE			(40005)	(1)	(A)
LABORATORY-SERVICE RESULT TYPE CODE			(40019) (10555)		
Entity Name: LACTATION-DRUG-PRECAUTION Definition: A DRUG-PRECAUTION FOR THE BENEFIT OF NURSING MOTHERS. Attribute Names:			(10555)	(1)	(A)
DRUG-PRECAUTION IDENTIFIER MATERIEL-ITEM IDENTIFIER			(38146) (10902)		
LACTATION-DRUG-PRECAUTION EXCRETION INDICATOR CODE LACTATION-DRUG-PRECAUTION INFANT EFFECT INDICATOR CODE	(,	(,	(38165) (38166)	(1)	(A)
Entity Name: LADING-BILL Definition: A CONTRACT BETWEEN THE SHIPPER AND THE COMMERCIAL CARRIER WHEREBY THE CARRIER AGREES TO FURNISH TRANSPORTATION SERVICES SUBJECT TO CERTAIN				(1)	(A)
Attribute Names: LADING-BILL IDENTIFIER	(PK)		(18005)		
LADING-BILL PREPARE DATE LADING-BILL REMARK TEXT			(17912) (17913)		
Entity Name: LADING-BILL-ACCESSORIAL-SERVICE Definition: THE ASSOCIATION BETWEEN A LADING-BILL AND AN ACCESSORIAL-SERVICE. Attribute Names:			(3201)	(1)	(A)

	(DT)	( D77 )	(17007)	/11	/ <b>7</b> \
ACCESSORIAL-SERVICE CODE			(17987)		
ACCESSORIAL-SERVICE MODE CATEGORY CODE			(17988)		
ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE			(17989)		
LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
LADING-BILL-ACCESSORIAL-SERVICE CHARGE AMOUNT			(17914)	(1)	(A)
LADING-BILL-ACCESSORIAL-SERVICE REMARK TEXT			(17915)	(1)	(A)
LADING-BILL-ACCESSORIAL-SERVICE UNIT QUANTITY			(17916)	(1)	(A)
LADING-BILL-ACCESSORIAL SERVICE UNIT COMITTI			,,	• •	` '
- III III DOGG DOGG DOGG DOGG			(3203)	(1)	(A)
Entity Name: LADING-BILL-CROSS-REFERENCE			(0200)	\-/	(,
Definition: THE RELATIONSHIP BETWEEN LADING-BILLS.					
Attribute Names:	( DTC)	( P375 )	(10005)	(1)	/ <b>7</b> . \
LADING-BILL IDENTIFIER	(PK)	(PK)	(18005)	(1)	(A)
Entity Name: LADING-BILL-ORGANIZATION-RELATIONSHIP			(3204)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A LADING-BILL AND AN ORGANIZATION.					
Attribute Names:					
LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
	(PK)		(17917)		
LADING-BILL-ORGANIZATION-RELATIONSHIP TYPE CODE	(111)		(1/31/)	(+/	111/
			(220E)	/11	(7)
Entity Name: LADING-BILL-ROUTE-INSTRUCTION-NOTE			(3205)	(1)	(A)
Definition: THE ASSOICATION BETWEEN A LADING-BILL AND A ROUTE-INSTRUCTION NOTE.					
Attribute Names:					
LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
ROUTE-INSTRUCTION-NOTE CODE	(PK)	(FK)	(17943)	(1)	(A)
Entity Name: LAND-VEHICLE-TYPE			(1160)	(1)	(A)
Definition: THE CLASSIFICATION OF A TRANSPORTATION DEVICE THAT OPERATES ON LAND.					
Attribute Names:					
	(PK)	(FK)	(15336)	(2)	(A)
VEHICLE-TYPE CODE	(111)	(111)	(10000)	(-)	()
			(2220)	(1)	(7)
Entity Name: LANGUAGE			(2228)	(T)	(A)
Definition: A MEANS OF COMMUNICATION BASED ON A FORMALIZED SYSTEM OF SOUNDS AND/OR	SYMB	OLS.			
Attribute Names:					
LANGUAGE CODE	(PK)		(15940)	-	
LANGUAGE DIFFICULTY CODE			(36129)	(1)	(A)
LANGUAGE TYPE CODE			(13876)	(1)	(D)
Entity Name: LANGUAGE-SKILL			(2414)	(1)	(A)
Definition: A SKILL APPLICABLE TO A LANGUAGE.					
Attribute Names:					
SKILL IDENTIFIER	(PK)	(FK)	(18057)	(1)	(A)
	(220)		(15940)		
LANGUAGE CODE		(EK)			
LANGUAGE-SKILL CODE			(18041)	(1)	(A)
Entity Name: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET			(3568)	(1)	(A)
Definition: A SET OF GEOPHYSICAL PARAMETERS SPATIALLY DISTRIBUTED IN A PREDETERMIN	ED SP	ACIN	G		
Attribute Names:					
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)		(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE	(PK)		(18472)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER	(PK)		(18483)		
VERTICAL-REFERENCE-DATUM CODE	,/	(FK)	(16971)		
		(111)	(18537)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET DESCRIPTION TEXT					
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET GRID EAST WEST SPACING DIMENSIC			(18814)	(T)	(A)
N					
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET GRID NORTH SOUTH SPACING DIMENS			(18815)	(1)	(A)
ION					
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET GRID POINT LOCATION CODE			(18529)	(1)	(A)
Entity Name: LAUNCHER-SYSTEM-EMPLOYMENT			(1524)	(1)	(A)
Definition: THE DIRECTION THAT PRESCRIBES THE USE OF A SPECIFIC SYSTEM FOR FIRING	WEAPO	NS.	, ,	` '	
Attribute Names:	/ שם/	/ <b>ए</b> ष्ट्र \	(9904)	(1)	170
ACTION IDENTIFIER					
ACTION-RESOURCE IDENTIFIER	(PK)	(rK)	(11271)		
LAUNCHER-SYSTEM-EMPLOYMENT ACCURACY MINIMUM DIMENSION			(12596)		
			(12849)		
LAUNCHER-SYSTEM-EMPLOYMENT CATEGORY CODE				/11	(7)
LAUNCHER-SYSTEM-EMPLOYMENT CATEGORY CODE LAUNCHER-SYSTEM-EMPLOYMENT FIRE-ANGLE CODE			(12854)	( 1 )	(A)
			(12854) (12598)		
LAUNCHER-SYSTEM-EMPLOYMENT FIRE-ANGLE CODE LAUNCHER-SYSTEM-EMPLOYMENT METEOROLOGICAL USE CODE				(1)	(A)
LAUNCHER-SYSTEM-EMPLOYMENT FIRE-ANGLE CODE LAUNCHER-SYSTEM-EMPLOYMENT METEOROLOGICAL USE CODE LAUNCHER-SYSTEM-EMPLOYMENT REACTION CHRONOLOGICAL QUANTITY			(12598)	(1) (1)	(A) (A)
LAUNCHER-SYSTEM-EMPLOYMENT FIRE-ANGLE CODE LAUNCHER-SYSTEM-EMPLOYMENT METEOROLOGICAL USE CODE			(12598) (12597)	(1) (1)	(A) (A)

LAUNCHER-SYSTEM-EMPLOYMENT TARGET ELEMENT MAXIMUM QUANTITY LAUNCHER-SYSTEM-EMPLOYMENT TARGET ELEMENT MINIMUM QUANTITY LAUNCHER-SYSTEM-EMPLOYMENT TARGET MAXIMUM RADIUS DIMENSION LAUNCHER-SYSTEM-EMPLOYMENT TARGET MINIMUM RADIUS DIMENSION			(12600) (12601) (12602) (12603)	(1) (1)	(A)
Entity Name: LAW-ENFORCEMENT-EVENT Definition: A LEGAL-EVENT INVOLVING IMPLEMENTATION OF JUDICIAL AUTHORITY.		•	(2999) (	(1)	(A)
Attribute Names: SITUATION IDENTIFIER LAW-ENFORCEMENT-EVENT TYPE CODE	(PK)	(FK)	(9909) ( (17660)		(A) (A)
Entity Name: LAYER-MEAN-WIND Definition: INFORMATION ABOUT AVERAGE WIND SPEED AND DIRECTION OVER A VERTICAL D Attribute Names:	ISTANCE		(9126) (	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME LAYER-MEAN-WIND LAYER CODE LAYER-MEAN-WIND DIRECTION ANGLE LAYER-MEAN-WIND SPEED RATE LAYER-MEAN-WIND TYPE CODE	(PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (33620) (33668) (33667) (33621)	(3) (3) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: LEAD-BASED-PAINT-INSPECTION Definition: A TOXIC-SUBSTANCE-INSPECTION FOR LEAD BASED PAINT.			(7954)	(1)	(A)
Attribute Names: TOXIC-SUBSTANCE-INSPECTION IDENTIFIER LEAD-BASED-PAINT-INSPECTION DETERIORATED SUBSTRATE QUANTITY LEAD-BASED-PAINT-INSPECTION FILM DETERIORATION QUANTITY	(PK)	(FK)	(31498) (39558) (39559)	(1)	(A)
Entity Name: LEAD-IN-COMPONENT Definition: THE EQUIPMENT TO CONNECT AN ANTENNA TO A PIECE OF RF EQUIPMENT. Attribute Names:			(6586)	(1)	(A)
LEAD-IN-COMPONENT IDENTIFIER LEAD-IN-COMPONENT MAXIMUM FREQUENCY RATE LEAD-IN-COMPONENT MINIMUM FREQUENCY RATE LEAD-IN-COMPONENT NOMENCLATURE IDENTIFIER LEAD-IN-COMPONENT TYPE CODE	(PK)		(27111) (27053) (27050) (27044) (27047)	(1) (1) (1)	(A) (A) (A)
Entity Name: LEAD-IN-COMPONENT-USAGE Definition: THE ASSOCIATION OF LEAD-IN COMPONENTS WITH ANTENNA-RF EQUIPMENT PAIR	s.		(6587)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER EQUIPMENT-TYPE IDENTIFIER LEAD-IN-COMPONENT IDENTIFIER LEAD-IN-COMPONENT-USAGE POSITION CODE	(PK)	(FK)	(29107) (14422) (27111) (27091)	(1) (1)	(A) (A)
Entity Name: LEAD-IN-FILTER  Definition: A SPECIFIC TYPE OF FREQUENCY SELECTIVE IN-LINE COMPONENT WHICH LIMIT  N OF THE RF SPECTRUM THAT IS ACCEPTED.	'S THE P	ORTI	(6588) O	(2)	(A)
Attribute Names: LEAD-IN-COMPONENT IDENTIFIER LEAD-IN-FILTER BANDPASS RATE	(PK)	(FK)	(27111) (27079)		
Entity Name: LEARNING-OBJECTIVE Definition: A DESIRED OUTCOME OF AN INSTRUCTIONAL EXPERIENCE. Attribute Names:			(4096)	(1)	(A)
LEARNING-OBJECTIVE IDENTIFIER LEARNING-OBJECTIVE DESCRIPTION TEXT	(PK)		(20058) (20057)		
Entity Name: LEARNING-OBJECTIVE-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A LEARNING-OBJECTIVE AND ANOTHER LEARNING-OBJ Attribute Names:		/ <del></del> '	(4097)		
LEARNING-OBJECTIVE IDENTIFIER LEARNING-OBJECTIVE-ASSOCIATION REASON CODE	(PK)	(FK)	(20058) (20059)	(1)	(A)
Entity Name: LEARNING-OBJECTIVE-MATERIEL-ITEM  Definition: AN ASSOCIATION BETWEEN A LEARNING-OBJECTIVE AND A MATERIEL-ITEM.  Attribute Names:	/ <b>D</b> K \	(FK)	(4098)		
LEARNING-OBJECTIVE IDENTIFIER MATERIEL-ITEM IDENTIFIER			(10902)		

LEARNING-OBJECTIVE-MATERIEL-ITEM PRIORITY CODE LEARNING-OBJECTIVE-MATERIEL-ITEM REASON CODE			(20060) (1) (20061) (1)	
Entity Name: LEARNING-OBJECTIVE-TASK-TYPE Definition: AN ASSOCIATION BETWEEN A LEARNING-OBJECTIVE AND A TASK-TYPE.			(4099) (1)	(A)
Attribute Names: LEARNING-OBJECTIVE IDENTIFIER TASK-TYPE IDENTIFIER LEARNING-OBJECTIVE-TASK-TYPE REASON CODE			(20058) (1) (24927) (1) (20062) (1)	(A)
Entity Name: LEAVE-ADJUSTMENT Definition: A LEAVE-EVENT INVOLVING A CHANGE TO THE BALANCE OF AN ACCRUABLE-LEAVE	ACCOU	NT.	(10482) (1)	(A)
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER LEAVE-ADJUSTMENT CATEGORY CODE LEAVE-ADJUSTMENT DURATION QUANTITY		(FK)	(25230) (2) (12852) (3) (37639) (1) (37640) (1)	(A) (A)
Entity Name: LEAVE-AGREEMENT  Definition: A PERSONNEL-AGREEMENT SPECIFYING THE TERMS APPLICABLE TO A COMPENSATED  ABSENCE FROM WORK.	OFFI	CIAL	(1569) (2)	(A)
Attribute Names: AGREEMENT IDENTIFIER LEAVE-TYPE CODE LEAVE-AGREEMENT ACCRUAL AUTHORIZATION CODE LEAVE-AGREEMENT ACCRUAL QUANTITY	(PK)		(12495) (1) (12852) (3) (12724) (2) (12840) (2)	(A) (A)
Entity Name: LEAVE-EVENT Definition: AN ADMINISTRATIVE-CONDITION-EVENT INVOLVING SANCTIONED ABSENCE FROM WO	ORK.		(10483) (1	(A)
Attribute Names:  ADMINISTRATIVE-EVENT IDENTIFIER  LEAVE-EVENT CATEGORY CODE	(PK)	(FK)	(25230) (2 (37641) (1	
Entity Name: LEAVE-STATUS Definition: A PERSON-ORGANIZATION-STATUS INVOLVING A LEAVE-TYPE. Attribute Names:			(6656) (1)	(A)
ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION-STATUS BEGIN DATE PERSON-ORGANIZATION-STATUS BEGIN TIME LEAVE-TYPE CODE LEAVE-STATUS TYPE CODE	(PK) (PK)	(FK) (FK) (FK)	(7875) (1) (11185) (2 (12716) (3 (12717) (3 (12852) (3 (26892) (1	(A) (A) (A)
Entity Name: LEAVE-TYPE Definition: A SPECIFIC KIND OF COMPENSATED OFFICIAL ABSENCE FROM WORK. Attribute Names:			(1703) (1)	(A)
LEAVE-TYPE CODE LEAVE-TYPE CLASSIFICATION CODE LEAVE-TYPE DESCRIPTION TEXT	(PK)		(12852) (3 (26893) (1 (12853) (3	) (A)
Entity Name: LEAVE-UTILIZATION  Definition: A LEAVE-EVENT CONCERNED WITH ABSENCE ACCORDING TO THE TERMS OF A LEAVE Attribute Names:	E-TYPE		(6657) (2)	(A)
ADMINISTRATIVE-EVENT IDENTIFIER LEAVE-TYPE CODE	(PK)		(25230) (2 (12852) (3	
Entity Name: LEFTOVER-MENU-MEAL-ITEM Definition: A MENU-MEAL-ITEM THAT IS NOT COMPLETELY CONSUMED. Attribute Names:			(8375) (1)	
MEAL IDENTIFIER MENU-MEAL CONSUMPTION DATE NOURISHMENT-ITEM IDENTIFIER ORGANIZATION IDENTIFIER LEFTOVER-MENU-MEAL-ITEM SERVINGS QUANTITY	(PK) (PK)	(FK) (FK)	(31980) (1 (32050) (1 (26451) (1 (7875) (1) (33322) (1	) (A) ) (A) (A)
Entity Name: LEGAL-AGREEMENT Definition: AN AGREEMENT CONCERNING MATTERS OF LAW. Attribute Names:			(9611) (1)	(A)
AGREEMENT IDENTIFIER LEGAL-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (1 (34591) (1	

Entity Name: LEGAL-AUTHORITY Definition: THE TITLE AND SECTION OF THE UNITED STATES CODE BY WHICH A GOVERNMENTAL H AS THE CONGRESS OR THE PRESIDENT, MAY INVOKE SPECIFIC LEGAL OPTIONS.	BODY	, suc	(47) (	1)	(A)
Attribute Names:  LEGAL-AUTHORITY CITATION REFERENCE IDENTIFIER GUIDANCE IDENTIFIER LEGAL-AUTHORITY DESCRIPTION TEXT LEGAL-AUTHORITY DURATION TEXT LEGAL-AUTHORITY INVOCATION AUTHORITY TEXT LEGAL-AUTHORITY MOBILIZATION ACTIVITY NAME	(PK)	(FK)	(14489 (12090 (14490 (14491 (14492 (14493	) (1) ) (1) ) (1) ) (1)	(A) (A) (A) (A)
Entity Name: LEGAL-DOCUMENT Definition: A DOCUMENT CONCERNED WITH THE RECORDING OF JUDICIAL MATTERS. Attribute Names:			(3364)	(1)	(C)
DOCUMENT IDENTIFIER LEGAL-DOCUMENT TYPE CODE	(PK)	(FK)	(9643) (18091	) (1)	
Entity Name: LEGAL-EVENT Definition: A SITUATION RELATING TO MATTERS OF LAW. Attribute Names:			(3985)		(A)
SITUATION IDENTIFIER LEGAL-EVENT REPORTING CATEGORY CODE LEGAL-EVENT TYPE CODE	(PK)	(FK)	(9909) (19670 (19671	) (1)	
Entity Name: LEGAL-EVENT-BIAS-MOTIVATION  Definition: A PREJUDICE IDENTIFIED AS A CONTRIBUTING FACTOR IN A LEGAL-EVENT.  Attribute Names:	(DY)	( TETZ )	(3986)		(A)
SITUATION IDENTIFIER LEGAL-EVENT-BIAS-MOTIVATION CODE	(PK)	(FK)	(9909) (19672	) (1)	
Entity Name: LEGAL-EVENT-CONTEXT  Definition: A CONDITION HAVING INFLUENCE ON A LEGAL-EVENT.  Attribute Names:	(DK)	(EE)	(3987)		(A) (A)
SITUATION IDENTIFIER LEGAL-EVENT-CONTEXT CODE LEGAL-EVENT-CONTEXT DESCRIPTION TEXT	(PK)	(211)	(19674 (19676	) (1)	(A)
Entity Name: LEGAL-EVENT-EYEWITNESS-OBSERVATION Definition: AN EYEWITNESS-OBSERVATION RELEVANT TO A LEGAL-EVENT. Attribute Names:			(7333)	(1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER SITUATION IDENTIFIER			(29368 (9909)	(1)	(A)
Entity Name: LEGAL-EVENT-OFFENSE  Definition: AN ASSOCIATION BETWEEN A LEGAL-EVENT AND AN OFFENSE.  Attribute Names:			(3988)		(A)
OFFENSE IDENTIFIER SITUATION IDENTIFIER LEGAL-EVENT-OFFENSE REASON CODE			(19684 (9909) (19677	(1)	(A)
Entity Name: LESS-THAN-TRUCKLOAD-SERVICE-STANDARD-POINT-LOCATION  Definition: THE ASSOCIATION BETWEEN AN INSTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE AND D-POINT-LOCATION.	A ST	ANDAF	(6666) R	(1)	(A)
Attribute Names: CLASS-ASSESSMENT CODE ORGANIZATION IDENTIFIER STANDARD-POINT-LOCATION CODE TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER LESS-THAN-TRUCKLOAD-SERVICE-STANDARD-POINT-LOCATION TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(29093 (7875) (26937 (23887 (23893 (26919	(1) (1) (1) (1) (1)	(A) (A) (A)
Entity Name: LESSON-LEARNED  Definition: THE RESULTS OF AN ANALYSIS OF AN ACTION-EFFECT-ESTIMATE.  Attribute Names:			(2357)	(1)	(A)
ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER LESSON-LEARNED SUBJECT CODE LESSON-LEARNED TEXT			(9904) (11188 (16202 (16280	(1) (1)	(A) (A)
Entity Name: LICENSE Definition: OFFICIAL OR LEGAL PERMISSION GRANTED TO USE A SPECIFIED THING.			(10076	5) (1)	(A)

Attribute Names: LICENSE IDENTIFIER	(PK)	(PK)	(36631) (1	
ORGANIZATION IDENTIFIER PATENT IDENTIFIER LICENSE DESCRIPTION TEXT			(7875) (1) (36626) (1 (36633) (1	(A)
LICENSE TERMINATION DATE			(36632) (1	(A)
Entity Name: LIFE-CYCLE-EVENT Definition: AN OCCURRENCE IN THE LIFE CYCLE OF AN INFORMATION-ASSET. Attribute Names:			(4940) (1)	(A)
LIFE-CYCLE-EVENT IDENTIFIER LIFE-CYCLE-EVENT DESCRIPTION TEXT LIFE-CYCLE-EVENT NAME LIFE-CYCLE-EVENT TYPE CODE	(PK)		(28714) (1 (23014) (1 (23015) (1 (25161) (1	(A) (A)
Entity Name: LIFE-CYCLE-EVENT-ASSOCIATION  Definition: AN ASSOCIATION BETWEEN A LIFE-CYCLE-EVENT AND ANOTHER LIFE-CYCLE-EVE Attribute Names:	NT.		(4941) (2)	(A)
LIFE-CYCLE-EVENT IDENTIFIER LIFE-CYCLE-EVENT-ASSOCIATION DESCRIPTION TEXT	(PK)	(FK)	(28714) (1 (23016) (2	
Entity Name: LIFE-INSURANCE-AGREEMENT Definition: AN INSURANCE-AGREEMENT PROVIDING FOR COMPENSATION IN THE EVENT OF DE Attribute Names:	ATH.		(2322) (1)	(A)
ACCIDENCE NAMES.  AGREEMENT IDENTIFIER  LIFE-INSURANCE-AGREEMENT COVERAGE TYPE CODE  LIFE-INSURANCE-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (1 (16146) (1 (12706) (2	) (A)
Entity Name: LIMITED-HEALTH-INSURANCE-COVERAGE Definition: A HEALTH-INSURANCE-COVERAGE THAT HAS A COVERAGE LIMIT. Attribute Names:			(3799) (1)	(A)
AGREEMENT IDENTIFIER HEALTH-SERVICE IDENTIFIER LIMITED-HEALTH-INSURANCE-COVERAGE MAXIMUM QUANTITY			(12495) (1 (18310) (1 (19423) (1	) (A)
Entity Name: LINE Definition: A ONE DIMENSIONAL GEOMETRIC-SPATIAL-ELEMENT THAT IS DEFINED BY A SET NNECTED BY STRATIGHT LINE SEGMENTS IN AN ORDERED SEQUENCE.	OF POI	NTS C	(929) (1) O	(A)
Attribute Names: LOCATION IDENTIFIER	(PK)	(FK)	(11893) (1	) (A)
Entity Name: LINE-CONDITIONER  Definition: A POWER-DISTRIBUTION-UNIT THAT IS PLACED IN A POWER LINE TO IMPROVE  OF THE INCOMING POWER.	THE QUA	LITY	(1874) (1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  LINE-CONDITIONER FILTER CATEGORY NAME  LINE-CONDITIONER WAVEFORM NAME	(PK)	(FK)	(10902) (1 (24571) (1 (24572) (1	) (A)
Entity Name: LINE-POINT Definition: ONE OF A SEQUENCE OF POINTS USED TO DEFINE A LINE.			(931) (1)	(A)
Attribute Names: LOCATION IDENTIFIER LINE-POINT SEQUENCE IDENTIFIER LOCATION IDENTIFIER	(PK)		(11893) (1 (12583) (1 (11893) (1	) (A)
Entity Name: LINEAR-LEAD-IN-COMPONENT-TYPE  Definition: THE CLASSIFICATION OF THE LEAD-IN COMPONENT (COUPLER) BETWEEN A RECE  TTER AND ANTENNA WHICH ATTENUATES THE SIGNAL.	IVER/TF	. ANSM	(6589) (1) I	(A)
Attribute Names:  LEAD-IN-COMPONENT IDENTIFIER  LINEAR-LEAD-IN-COMPONENT-TYPE CODE  LINEAR-LEAD-IN-COMPONENT-TYPE INSERTION LOSS RATE  LINEAR-LEAD-IN-COMPONENT-TYPE LENGTH DIMENSION  LINEAR-LEAD-IN-COMPONENT-TYPE MAXIMUM PRESSURIZATION RATE  LINEAR-LEAD-IN-COMPONENT-TYPE MINIMUM PRESSURIZATION RATE	(PK)	(FK)	(27111) (1 (27063) (1 (27055) (1 (27061) (1 (27058) (1 (27057) (1	) (A) ) (A) ) (A) ) (A)
Entity Name: LINEAR-POLARIZATION-TYPE Definition: THE CLASSIFICATION OF THE PROPERTY OF AN ELECTROMAGNETIC WAVE WHERE TION ELLIPSE APPROXIMATES A STRAIGHT LINE. Attribute Names:	THE POI	ARIZ	(6590) (1) A	(A)

ANTENNA-POLARIZATION IDENTIFIER ANTENNA-TYPE IDENTIFIER LINEAR-POLARIZATION-TYPE AXIAL RATIO RATE			(27156) (29107) (27139)	(1)	(A)
LINEAR-POLARIZATION-TYPE MAJOR AXIS TILT ANGLE			(27141)		
Entity Name: LIQUID-PRECIPITATION  Definition: A MEASUREMENT OF ANY OF THE FORMS OF LIQUID WATER PARTICLES THAT FALL F  MOSPHERE AND REACH THE SURFACE OF THE EARTH.	FROM	THE AT	(7109)	(1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  LIQUID-PRECIPITATION OCCURRENCE IDENTIFIER  LIQUID-PRECIPITATION CONDITION CODE  LIQUID-PRECIPITATION DEPTH DIMENSION  LIQUID-PRECIPITATION PERIOD QUANTITY	(PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (29757) (29761) (29760) (29758)	(3) (3) (2) (1) (2) (2)	(A) (A) (A) (A) (A) (A)
Entity Name: LIQUID-PRECIPITATION-SUMMARY  Definition: THE SUMMARY OF SAMPLES OVER A PERIOD OF TIME OF NON-SOLID HYDROMETEORS  L FROM THE ATMOSPHERE AND REACH THE GROUND.	S THA	T FAI	(9127)	(1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME LIQUID-PRECIPITATION-SUMMARY MAXIMUM RAIN DIMENSION LIQUID-PRECIPITATION-SUMMARY MEAN RAIN DIMENSION LIQUID-PRECIPITATION-SUMMARY PERIOD QUANTITY LIQUID-PRECIPITATION-SUMMARY SAMPLE PERIOD QUANTITY	(PK)	(FK) (FK)	(18207) (18684) (18685) (18549) (33248) (33249) (33684) (33624)	(3) (3) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: LIQUIDATION Definition: THE RESOLUTION OF AN AMOUNT OWED.			(1172)	(1)	(A)
Attribute Names: LIQUIDATION IDENTIFIER LIQUIDATION AMOUNT LIQUIDATION SCHEDULED DATE LIQUIDATION TYPE CODE	(PK)		(12103) (12102) (12423) (33724)	(1) (1)	(A) (A)
Entity Name: LIQUIDATION-CANCELLATION Definition: THE DISCHARGE OF AN AMOUNT OWED BY FORGIVENESS.			(1464)	(1)	(A)
Attribute Names: LIQUIDATION IDENTIFIER LIQUIDATION-CANCELLATION REASON CODE	(PK)	(FK)	(12103) (33656)		
Entity Name: LIQUIDATION-MONETARY-EXCHANGE Definition: LIQUIDATION BY TRANSFER OF MONETARY ASSET.			(1465)	(1)	(A)
Attribute Names: LIQUIDATION IDENTIFIER PAYMENT-MEANS IDENTIFIER	(PK)		(12103) (12171)		
Entity Name: LIQUIDATION-WRITE-OFF Definition: LIQUIDATION BY ADMINISTRATIVE REMOVAL FROM THE FINANCIAL RECORDS.			(1173)	(1)	(A)
Attribute Names: LIQUIDATION IDENTIFIER LIQUIDATION-WRITE-OFF ADMINISTRATIVE AMOUNT LIQUIDATION-WRITE-OFF APPROVAL DATE LIQUIDATION-WRITE-OFF AUTHORIZATION CODE LIQUIDATION-WRITE-OFF INTEREST AMOUNT LIQUIDATION-WRITE-OFF PENALTY AMOUNT LIQUIDATION-WRITE-OFF PRINCIPAL AMOUNT LIQUIDATION-WRITE-OFF REQUEST DATE	(PK)	(FK)	(12103) (12105) (12424) (33750) (12106) (12107) (12108) (12425)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-ADDITION-REQUIREMENT Definition: A LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT NEEDED TO ADD A NEW LOGON ACCOUNT-REQUIREMENT	OUNT.		(7591)	(1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  LOCAL-AREA-NETWORK-ACCOUNT-ADDITION-REQUIREMENT ELECTRONIC MAIL FIRST NAME  LOCAL-AREA-NETWORK-ACCOUNT-ADDITION-REQUIREMENT ELECTRONIC MAIL LAST NAME	(PK)	(FK)	(30408) (30428) (30429)	(1)	(A)
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT			(7592)	(1)	(A)

Definition: A LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT REQUESTING A DELETION OF A I	JOGON A	CCOUNT	r		
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT-TYPE NAME	(PK)		(30408) (30430)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT-TYPE Definition: A CLASS OF LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT.			(7593)	(1)	(A)
Attribute Names: LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT-TYPE NAME LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT-TYPE TEXT	(PK)		(30430) (30431)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT  Definition: A LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT NEEDED TO MAKE CHANGES TO AN  CCOUNT.	EXIST	ING A	(7594) A	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT-TYPE NAME LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT CURRENT SERVER NAME LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT IDENTIFICATION NAME	(PK)		(30408) (30432) (30434) (30435)	(1) (1)	(A) (A)
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT-TYPE Definition: A CLASS OF LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT. Attribute Names:			(7595)	(1)	(A)
LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT-TYPE NAME LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT-TYPE TEXT	(PK)		(30432) (30433)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-RELOCATION-REQUIREMENT Definition: A LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT REQUESTING THE XISTING ACCOUNT FROM ONE SERVER TO ANOTHER.	MOVE O	F AN 1	(7596) E	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-ACCOUNT-RELOCATION-REQUIREMENT FUTURE SERVER NAME	(PK)	(FK)	(30408) (30436)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-REMOTE-ACCESS-REQUIREMENT Definition: A LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT THAT REVISES AM T IS ACCESSED FROM OUTSIDE THE LOCAL AREA NETWORK.	N ACCOU	NT TH	(7597) A	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-ACCOUNT-REMOTE-ACCESS-REQUIREMENT MODIFICATION NAME	(PK)	(FK)	(30408) (30437)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT Definition: A REQUEST TO ESTABLISH A RELATIONSHIP BETWEEN A NETWORK USER AND NETWORK S.	VORK SE	RVIC	(7598) E	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT-TYPE NAME	(PK)		(30408) (30438)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT-AGREEMENT Definition: THE ASSOCIATION OF A LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT AND AN ACCOUNT-REQUIREMENT AND AN ACCOUNT-REQUIREMENT AND AN ACCOUNT-REQUIREMENT AND AN	GREEMEN	т.	(10195)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER			(12495) (30408)		
Entity Name: LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT-TYPE Definition: A CLASS OF LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT.			(7599)	(1)	(A)
Attribute Names: LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT-TYPE NAME LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT-TYPE TEXT	(PK)		(30438) (30439)		
Entity Name: LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT Definition: A NETWORK-REQUIREMENT THAT REQUESTS THE DESIGN OF A LOCAL-AREA-NETWO	RK.		(7601)	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT LOCAL NETWORK USER QUANTITY LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT REMOTE USER QUANTITY	(PK)	(FK)	(30408) (30440) (30441)	(1)	(A)
Entity Name: LOCAL-AREA-NETWORK-FILE-TRANSFER-REQUIREMENT Definition: A REQUIREMENT PROVIDING INFORMATION ON THE TRANSFER OF DATA FILES AN MAIL ATTACHED TO AN ACCOUNT. Attribute Names:	D ELECT	RONI	(7602) C	(1)	(A)

		-			
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-FILE-TRANSFER-REQUIREMENT FORWARD USER NAME LOCAL-AREA-NETWORK-FILE-TRANSFER-REQUIREMENT MAIL INDICATOR CODE	(PK)	(FK)	(30408) (30442) (30443)	(1)	(A)
Intity Name: LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT Definition: AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM ASSOCIATED WITH A HARDWARE N TO A LOCAL AREA NETWORK.	CONN	ECTIO	(7603) )	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE NAME	(PK)		(30408) (30444)		
Entity Name: LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE Definition: A CLASS OF LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT.			(7604)	(1)	(A)
Attribute Names: LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE NAME LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE TEXT	(PK)		(30444) (30445)		
Intity Name: LOCAL-GOVERNMENT-ORGANIZATION Definition: A GOVERNMENT-ORGANIZATION WITH GOVERNING AUTHORITY BELOW THE NATIONAL	LEVEL	•	(5319)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER LOCAL-GOVERNMENT-ORGANIZATION TYPE CODE	(PK)	(FK)	(7875) (23494)		
Entity Name: LOCALITY-PAY-ADJUSTMENT Definition: A BASIS FOR COMPUTING COMPENSATION ACCORDING TO A GEOGRAPHIC AREA. Attribute Names:			(8824)	(1)	(A)
LOCALITY-PAY-ADJUSTMENT EFFECTIVE DATE LOCALITY-PAY-ADJUSTMENT REGION CODE LOCALITY-PAY-ADJUSTMENT RATE	(PK)		(32800) (32802) (32801)	(1)	(A)
Entity Name: LOCATED-SHIP Definition: THE LOCATION ON THE EARTH OF A SHIP. Attribute Names:			(3492)	(1)	(A)
SHIP IDENTIFIER GEOLOCATION CODE	(PK)		(15110) (17385)		
Entity Name: LOCATION Definition: A SPECIFIC PLACE. Attribute Names:			(343)	(1)	(A)
LOCATION IDENTIFIER LOCATION CATEGORY CODE LOCATION NAME	(PK)		(11893) (11894) (9235)	(1)	(A)
Entity Name: LOCATION-GEOPHYSICAL-POINT-OBSERVATION  Definition: AN ASSOCIATION BETWEEN A SPECIFIC LOCATION AND A SPECIFIC GEOPHYSICAL-  RVATION.	POINT	-OBSI	(11822) E	(1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  LOCATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (11893)	(3) (3) (2)	(A) (A) (A)
Entity Name: LOCATION-HISTORY Definition: AN ASSOCIATION BETWEEN A SHIPMENT-UNIT AND A POINT.			(2292)	(1)	(A)
Attribute Names: LOCATION IDENTIFIER SHIPMENT-UNIT IDENTIFIER LOCATION-HISTORY DATE LOCATION-HISTORY TIME			(11893) (15870) (16403) (16460)	) (1) ) (1)	(A) (A)
Entity Name: LOG-PERIODIC-TYPE  Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE RADIATING ELEMENTS AND SPACING  LOGARITHMICALLY FROM ONE END TO THE OTHER SO THAT THE RATIO OF ELEMENT  ELEMENT SPACING REMAINS CONSTANT.			(6591) O	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER LOG-PERIODIC-TYPE ARRAY TILT ANGLE LOG-PERIODIC-TYPE ELEMENT QUANTITY LOG-PERIODIC-TYPE GEOMETRIC RATIO RATE LOG-PERIODIC-TYPE HALF LENGTH RADIUS RATIO RATE	(PK)	(FK)	(29107) (27311) (27305) (27307) (27301)	) (1) ) (1) ) (1)	(A) (A)

LOG-PERIODIC-TYPE REAR ELEMENT HALF LENGTH RATE LOG-PERIODIC-TYPE TIP ARRAY AXIS ANGLE			(27299) (27502)		
Entity Name: LOGISTICS-COMPLAINT Definition: AN ASSERTION THAT THE OUTCOME OF A MATERIEL-RELATED PROCESS FAILS TO ATIONS.	MEET E	XPEC'	(2708) ( T	1)	(D)
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)		(16941)	(1)	(D)
Entity Name: LOGISTICS-EVENT  Definition: BASIS FOR EXECUTING LOGISTICS OPERATIONS.  Attribute Names:			(751) (1	)	(A
LOGISTICS-EVENT DOCUMENT IDENTIFIER LOGISTICS-PRIORITY CODE MATERIEL-ITEM IDENTIFIER LOGISTICS-EVENT DISTRIBUTION IDENTIFIER LOGISTICS-EVENT MULTIPLIER FACTOR CODE LOGISTICS-EVENT OWNERSHIP CODE LOGISTICS-EVENT PROJECT IDENTIFIER LOGISTICS-EVENT PURPOSE IDENTIFIER LOGISTICS-EVENT SIGNAL CODE LOGISTICS-EVENT SOURCE METHOD CODE	(PK)	(FK)	(10664) (40281) (10902) (10665) (10670) (10669) (10668) (10667) (10672) (10671)	(1) (1) (1) (1) (1) (1) (1)	(A (A (A (A (A (A
Entity Name: LOGISTICS-GEOGRAPHIC-REGION Definition: A PLACE DEFINED BY GEOGRAPHIC BOUNDARY REFERENCES ASSIGNED FOR THE PU ITARY LOGISTICS PLANNING.	RPOSE	OF MI	(4462) ( L	1)	(A
Attribute Names: LOGISTICS-GEOGRAPHIC-REGION CODE LOGISTICS-GEOGRAPHIC-REGION DESCRIPTION TEXT	(PK)		(14498) (14499)		
Entity Name: LOGISTICS-PRIORITY  Definition: A PREFERENTIAL LEVEL THAT COMBINES THE CONCEPTS OF FORCE-ACTIVITY-DES  NEED-URGENCY.	IGNATO	R AN	(11419) D	(1)	(A
Attribute Names: LOGISTICS-PRIORITY CODE FORCE-ACTIVITY-DESIGNATOR CODE NEED-URGENCY CODE LOGISTICS-PRIORITY NAME	(PK)	(FK)	(40281) (40277) (40466) (40283)	(1) (1)	(A (A
Entity Name: LOGISTICS-PURPOSE Definition: THE REASON A MATERIEL-ASSET BALANCE IS RESERVED.			(2479) (	1)	(A
Attribute Names: LOGISTICS-PURPOSE CODE	(PK)		(16551)	(1)	(Z
ntity Name: LOGISTICS-REASSIGNMENT Definition: CHANGE IN MATERIEL-ITEM OWNERSHIP. Attribute Names:			(766) (1	.)	(Z
LOGISTICS-EVENT DOCUMENT IDENTIFIER LOGISTICS-REASSIGNMENT SEQUENCE IDENTIFIER LOGISTICS-REASSIGNMENT EFFECTIVE DAY IDENTIFIER LOGISTICS-REASSIGNMENT GAINING OWNERSHIP CODE LOGISTICS-REASSIGNMENT GAINING PURPOSE IDENTIFIER LOGISTICS-REASSIGNMENT LOSING OWNERSHIP CODE LOGISTICS-REASSIGNMENT LOSING PURPOSE IDENTIFIER LOGISTICS-REASSIGNMENT MANAGEMENT CODE LOGISTICS-REASSIGNMENT REJECT CODE LOGISTICS-REASSIGNMENT RETENTION UNIT QUANTITY LOGISTICS-REASSIGNMENT SUPPLY CONDITION CODE LOGISTICS-REASSIGNMENT TRANSACTION DAY IDENTIFIER LOGISTICS-REASSIGNMENT TRANSFER UNIT QUANTITY	(PK)		(10664) (10819) (10813) (10812) (10817) (10816) (10815) (10814) (10820) (11097) (10818) (10821) (11098)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(F (F (F (F (F (F (F (F (F
Entity Name: LOGISTICS-REASSIGNMENT-HISTORY Definition: A CHRONICLE CONCERNING CHANGE IN MATERIEL-ITEM OWNERSHIP.			(765) (1	L)	(2
Attribute Names:  MATERIEL-ITEM IDENTIFIER  LOGISTICS-REASSIGNMENT-HISTORY APPLICATION TEXT  LOGISTICS-REASSIGNMENT-HISTORY DEFICIENCY HISTORY CODE  LOGISTICS-REASSIGNMENT-HISTORY LAST BUY DAY IDENTIFIER  LOGISTICS-REASSIGNMENT-HISTORY LAST BUY DECADE IDENTIFIER  LOGISTICS-REASSIGNMENT-HISTORY LAST BUY YEAR IDENTIFIER  LOGISTICS-REASSIGNMENT-HISTORY REQUIREMENT INDICATOR CODE	(PK)	(FK)	(10902) (10800) (10799) (10804) (10803) (10802) (10801)	(1) (1) (1) (1) (1)	(1 (1 (1 (1

LOGISTICS-REASSIGNMENT-HISTORY REVIEW PERIOD CODE LOGISTICS-REASSIGNMENT-HISTORY SUBMISSION DAY IDENTIFIER			(10808) (10807)	(1)	(A)
LOGISTICS-REASSIGNMENT-HISTORY SUBMISSION DECADE IDENTIFIER LOGISTICS-REASSIGNMENT-HISTORY SUBMISSION YEAR IDENTIFIER			(10806) (10805)	(1)	(A)
LOGISTICS-REASSIGNMENT-HISTORY TRANSACTION DAY IDENTIFIER			(10811)		
LOGISTICS-REASSIGNMENT-HISTORY TRANSACTION DECADE IDENTIFIER LOGISTICS-REASSIGNMENT-HISTORY TRANSACTION YEAR IDENTIFIER			(10810) (10809)		
Entity Name: LOGISTICS-REQUISITION Definition: A REQUEST FOR A MATERIEL-ITEM.			(762) (1	L)	(A)
Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER	(PK)	(FK)	(10664)	(1)	(A)
LOGISTICS-REQUISITION CASH CUSTOMER REMARKS TEXT	, ,	. ,	(32517)	(1)	(A)
LOGISTICS-REQUISITION DEFENSE PROGRAM FOR REDISTRIBUTION ACTIVITY SCREEN CODE			(10775) (10777)		
LOGISTICS-REQUISITION DEMAND CODE LOGISTICS-REQUISITION DEMAND RECEIPT DAY IDENTIFIER			(10776)		
LOGISTICS-REQUISITION IDENTIFICATION REFERENCE CODE			(10774)	(1)	(A)
LOGISTICS-REQUISITION IDENTIFICATION REFERENCE TEXT			(10781)		
LOGISTICS-REQUISITION OWNERSHIP CODE LOGISTICS-REQUISITION PREPARED DAY IDENTIFIER			(10780) (10779)		
LOGISTICS-REQUISITION PREPARED DAT IDENTIFIER  LOGISTICS-REQUISITION PREPARED YEAR IDENTIFIER			(10778)		
LOGISTICS-REQUISITION PURPOSE CODE			(10784)		
LOGISTICS-REQUISITION REMARKS TEXT			(32516) (10773)		
LOGISTICS-REQUISITION SCREENING CODE LOGISTICS-REQUISITION SUPPLEMENTARY DESTINATION TEXT			(32187)		
LOGISTICS-REQUISITION SUPPLY CONDITION CODE			(10783)	(1)	(A)
LOGISTICS-REQUISITION UNIT QUANTITY			(11094)		
LOGISTICS-REQUISITION USAGE CODE			(10782)	(1)	(A)
Entity Name: LOGISTICS-ROUTING Definition: A MOVEMENT OF LOGISTICS TRANSACTION INFORMATION FROM ONE INTERESTED 1 HER INTERESTED PARTY.	PARTY TO	ONA C	(13256)	(1)	(A)
Attribute Names:	(PK)		(49899)	(1)	(A)
LOGISTICS-ROUTING IDENTIFIER DOD-ACTIVITY-ADDRESS IDENTIFIER	(11)		(49910)		
LOGISTICS-ROUTING FEDERAL AUTHORITY CODE			(49919)		
LOGISTICS-ROUTING MILITARY AUTHORITY CODE			(49918) (49920)		
LOGISTICS-ROUTING SUBORDINATION IDENTIFIER					
Entity Name: LOOP-HEADER-TRAILER  Definition: AN INDICATOR OF THE BOUNDS OF A LOOP IN AN X12 TRANSACTION SET.  Attribute Names:			(4512)	(1)	(A)
LOOP-HEADER-TRAILER LOGICAL IDENTIFIER	(PK)		(21491)		
LOOP-HEADER-TRAILER LOOP-IDENTIFIER CODE	(PK)		(21492)	(1)	(A)
Entity Name: LOT-RELATED-HEALTH-MATERIEL-ITEM Definition: A HEALTH-MATERIEL-ITEM THAT IS PRODUCED IN AN IDENTIFIABLE BATCH.			(6994)	(1)	(X)
Attribute Names: ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
Entity Name: LOW-FREQUENCY-BOTTOM-LOSS			(10656)	(1)	(A)
Definition: THE ACOUSTIC ENERGY LOST DUE TO INTERACTION WITH THE SEA FLOOR, FOR A LES BETWEEN 50 HZ AND 1000 HZ.  Attribute Names:	ALL FRE	QUEN			
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)	(FK)	(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE			(18472)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER	(PK) (PK)	(FK)	(18483) (38403)		
LOW-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE LOW-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE	(PK)		(38405)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE IDENTIFIER		(FK)	(38384)	(1)	(A)
Entity Name: LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE Definition: THE SET OF PARAMETERS FOR A BOTTOM TYPE AREA THAT DEFINE THE BOTTOM E FOR ALL ACCOUSTIC FREQUENCIES BETWEEN 50 HZ AND 1000 HZ.	LOSS ES	TIMA	(10655) r	(1)	(A)
Attribute Names:	(PK)		(38384)	(1)	(4)
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE IDENTIFIER  LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE ATTENUATION EXPONENT QUANTITY	(ER)		(38369)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE ATTENUATION GRADIENT RATE			(38372)	(1)	(A)
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE BASEMENT REFLECTION COEFFICIENT QUANTITY			(38375) (38377)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE DENSITY BELOW LAYERS RATE LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE NEAR SURFACE ATTENUATION RATE			(38379)		
BON TREGORACT BOTTOM BODD TROTTING MEM BONTING MITERIOTICS. 111-B				. ,	

LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE NEAR SURFACE AVERAGE LAYER THICKNESS DIMENSI			(38382)	(1)	(A)
ON LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE REFLECTIVITY ANGLE			(38387)	(1)	(A)
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE REFEECTIVITY ANGLE			(38389)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SEDIMENT SURFACE DENSITY RATE					
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SEDIMENT TO WATER SOUND SPEED RATE			(38392)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SOUND SPEED CURVATURE QUANTITY			(38719)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SURFACE ATTENUATION RATE LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SURFACE SEDIMENT SOUND SPEED GRADIENT RATE LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE THIN LAYER DENSITY RATE			(38395)		
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SURFACE SEDIMENT SOUND SPEED GRADIENT RATE			(38720)	(1)	(A)
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE THIN LAYER DENSITY RATE			(38397)	(1)	(A)
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE THIN LAYER THICKNESS DIMENSION			(38400)	(1)	(A)
LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE TWO-WAY TRAVEL-TIME QUANTITY			(38721)		
Entity Name: LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE Definition: THE SET OF LOW RESOLUTION OMNIDIRECTIONAL SHIP NOISE PARAMETERS FOR A Attribute Names:	GRID	CELL.	(12742)	(1)	(C)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)	(FK)	(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GROPHISTONI DATA SET NAME			(18472)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE			(18483)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE END MONTH CODE LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE HALF-YEAR END MONTH CODE LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE HALF-YEAR START MONTH CODE	(PK)	(LL)			
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE END MONTH CODE	(PK)		(47890)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE HALF-YEAR END MONTH CODE	(PK)		(47894)		
I/OW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE HALF-YEAR START MONTH CODE	(PK)		(47896)	(1)	(C)
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE LATITUDE COORDINATE	(PK)		(47898)	(1)	(C)
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE LONGITUDE COORDINATE	(PK)		(47900)		
LOW-RESOLUTION ON TELESCITIONAL SHIP NOTES CHAPTE MONEY	(PK)		(47908)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE START MONTH CODE	(EX)		(47944)		
OMNIDIRECTIONAL-NOISE-CURVE IDENTIFIER					
OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION IDENTIFIER			(47960)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE CONFIDENCE CODE			(47886)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE CONFIDENCE CODE  LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE DANES FIFTY HERTZ PREDICTION QUANTITY			(47888)	(1)	(C)
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE DECORRELATION-TIME QUANTITY			(48011)	(1)	(C)
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE DECORRELATION-TIME QUANTITY  LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE FANM FIFTY HERTZ PREDICTION QUANTITY			(48013)	(1)	(C)
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE FIFTY HERTZ QUANTITY			(47892)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE FIFTI HERIZ QUANTITI					
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE MAXIMUM FIFTY HERTZ QUANTITY			(47902)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE MINIMUM FIFTY HERTZ QUANTITY			(47904)		
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE SPATIAL VARIATION QUANTITY			(47906)	(1)	(C)
LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE TAPPS FIFTY HERTZ PREDICTION QUANTITY			(47910)	(1)	(C)
Entity Name: MAGNETIC-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE FOR MEASURING THE EARTH'S MAGNETIC Attribute Names:			(8233)		(A)
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)	(FK)	(18883)		
MAGNETIC-MEASURING-DEVICE-TYPE MEASUREMENT CODE			(31721)	(1)	(A)
MAGNETIC-MEASURING-DEVICE-TYPE SAMPLE RATE			(31722)	(1)	(A)
Entity Name: MAGNETIC-OBSERVATION  Definition: A MEASUREMENT OF THE EARTH'S MAGNETIC FIELD AT A LOCATION, DATE, AND T Attribute Names:	IME.		(8234)	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
			(18549)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(EK)				
GEOPHYSICAL-SURVEY IDENTIFIER			(18628)		
GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE		(FK)	(23920)		
MAGNETIC-OBSERVATION DAILY VARIATION CORRECTION QUANTITY			(31725)	(1)	(A)
MAGNETIC-OBSERVATION SOLAR CORRECTION QUANTITY			(31726)	(1)	(A)
MAGNETIC-OBSERVATION STORM CORRECTION QUANTITY			(31723)		
Entity Name: MAGNETIC-SURVEY-DATA-SET Definition: A GEOPHYSICAL-SURVEY-DATA-SET OF THE EARTH'S MAGNETIC FIELD.			(8235)	(1)	(A)
Attribute Names:	/ Drz.	/ E112 \	/10/2001	(2)	/ 73 1
GEOPHYSICAL-SURVEY IDENTIFIER			(18628)		
GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE	(PK)		(23920)		
VERTICAL-REFERENCE-DATUM CODE		(FK)	(16971)		
MAGNETIC-SURVEY-DATA-SET DAILY VARIATION SOURCE TEXT			(31727)	(1)	(A)
MAGNETIC-SURVEY-DATA-SET SAMPLE RATE			(31728)	(1)	(A)
Entity Name: MAIL-AIR-SPECIAL-HANDLING			(2101)	(1)	(A)
Definition: A CATEGORIZATION SCHEME THAT DESCRIBES A SPECIFIC PROCESSING REQUIREME PMENT-UNIT TRANSPORTED BY AIR AS MAIL.  Attribute Names:	NT OF	A SH	I		
MAIL-AIR-SPECIAL-HANDLING CODE	(PK)		(15843)	(1)	(A)

```
(4151) (1)
                                                                                                               (A)
Entity Name: MAINTENANCE-ACTION
Definition: AN ACTIVITY PLANNED AND PERFORMED IN DIRECT SUPPORT OF REPAIR, MODIFICATION ,
                                                                                               FAB
             RICATION, INSPECTION AND/OR MAINTENANCE OF A MATERIEL-ITEM OR REAL PRO PERTY.
                                                                                        (PK) (FK) (21399) (1) (A)
   MAINTENANCE-PROJECT IDENTIFIER
                                                                                                  (20418) (1)
                                                                                                               (A)
                                                                                        (PK) (FK)
    MAINTENANCE-REQUEST DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (20423) (1)
                                                                                                               (A)
   MAINTENANCE-REQUEST SEQUENCE IDENTIFIER
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
                                                                                        (PK)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (11757) (2)
                                                                                                               (A)
    PERSON-ORGANIZATION BEGIN DATE
                                                                                                   (20435) (1)
                                                                                                               (A)
                                                                                        (PK)
   MAINTENANCE-ACTION IDENTIFIER
                                                                                                  (11179) (1)
                                                                                             (FK)
                                                                                                               (A)
    FACILITY IDENTIFIER
                                                                                             (FK) (7875) (1)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                             (FK) (11185) (2)
                                                                                                               (A)
    PERSON IDENTIFIER
                                                                                             (FK)
                                                                                                  (27926) (1)
                                                                                                               (A)
    PERSON-ORGANIZATION BEGIN TIME
                                                                                                   (20437) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ACTUAL FINISH DATE
                                                                                                   (20572) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ACTUAL FINISH TIME
                                                                                                   (20566) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ACTUAL LABOR QUANTITY
                                                                                                   (38426) (1)
    MAINTENANCE-ACTION ACTUAL OVERHEAD AMOUNT
                                                                                                               (A)
                                                                                                   (38429) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ACTUAL OVERHEAD HOUR QUANTITY
                                                                                                   (20438) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ACTUAL START DATE
                                                                                                   (20573)
                                                                                                          (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ACTUAL START TIME
                                                                                                   (38348) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION COMPLETION HOUR QUANTITY
                                                                                                   (38344) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION DEFICIENCY CODE
                                                                                                   (20441)
                                                                                                           (1)
                                                                                                               (A)
    MAINTENANCE-ACTION DESCRIPTION TEXT
                                                                                                   (20568)(1)
    MAINTENANCE-ACTION DUE DATE
                                                                                                               (A)
                                                                                                   (21727) (1)
    MAINTENANCE-ACTION DURATION LENGTH QUANTITY
                                                                                                   (38404) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION ESTIMATED LABOR AMOUNT
    MAINTENANCE-ACTION ESTIMATED LABOR RESOURCE QUANTITY
                                                                                                   (38408)
                                                                                                           (1)
                                                                                                               (A)
                                                                                                   (38386) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION HOLIDAY HOUR WORKED QUANTITY
                                                                                                   (20565) (1)
    MAINTENANCE-ACTION INSTRUCTION TEXT
                                                                                                               (A)
                                                                                                   (38414) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION LAST INSTRUCTION CODE
                                                                                                   (38423) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION MILITARY LABOR AMOUNT
                                                                                                   (20476) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION PLANNED EARLY FINISH DATE
                                                                                                   (38364) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION PLANNED EARLY START DATE
                                                                                                   (20569) (1)
    MAINTENANCE-ACTION PLANNED FINISH DATE
                                                                                                               (A)
                                                                                                   (20570) (1)
    MAINTENANCE-ACTION PLANNED FINISH TIME
                                                                                                               (A)
                                                                                                   (20563) (1)
    MAINTENANCE-ACTION PLANNED LABOR QUANTITY
                                                                                                               (A)
                                                                                                   (38367) (1)
    MAINTENANCE-ACTION PLANNED LATE START DATE
                                                                                                               (A)
                                                                                                   (20564) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION PLANNED START DATE
                                                                                                   (20577) (1)
    MAINTENANCE-ACTION PLANNED START TIME
                                                                                                               (A)
                                                                                                   (38436)
                                                                                                           (1)
                                                                                                               (A)
    MAINTENANCE-ACTION REMAINING DAY QUANTITY
                                                                                                   (38357)
                                                                                                           (1)
                                                                                                               (A)
    MAINTENANCE-ACTION SCHEDULED DAY QUANTITY
    MAINTENANCE-ACTION TOTAL MANHOUR AUTHORIZED QUANTITY
                                                                                                   (38446) (1)
                                                                                                               (A)
                                                                                                   (38449)
                                                                                                           (1)
                                                                                                               (A)
    MAINTENANCE-ACTION TOTAL OVERTIME MANHOUR QUANTITY
                                                                                                   (20442) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION TYPE CODE
                                                                                                   (38373) (1)
    MAINTENANCE-ACTION WORK TYPE CODE
Entity Name: MAINTENANCE-ACTION-NETWORK-ASSOCIATION
                                                                                                   (4153) (1)
                                                                                                                (A)
 Definition: THE ASSOCIATION BETWEEN TWO MAINTENANCE-ACTIONS WHERE ONE HAS TIME SEQUENCE PREC
             EDENCE OVER THE OTHER.
Attribute Names:
                                                                                        (PK) (FK) (20435) (1) (A)
    MAINTENANCE-ACTION IDENTIFIER
                                                                                                   (21399) (1) (A)
                                                                                         (PK) (FK)
    MAINTENANCE-PROJECT IDENTIFIER
                                                                                                   (20418) (1)
                                                                                                               (A)
                                                                                         (PK) (FK)
    MAINTENANCE-REQUEST DATE
    MAINTENANCE-REQUEST SEQUENCE IDENTIFIER
                                                                                         (PK) (FK)
                                                                                                   (20423) (1)
                                                                                                               (A)
                                                                                         (PK) (FK) (7875) (1)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
                                                                                                   (4269) (1)
Entity Name: MAINTENANCE-ACTION-PROBLEM
                                                                                                                (A)
 Definition: A CONDITION DEPICTING AN INABILITY TO ACCOMPLISH A MAINTENANCE-ACTION.
Attribute Names:
                                                                                         (PK) (FK) (20435) (1)
    MAINTENANCE-ACTION IDENTIFIER
                                                                                                                (A)
                                                                                                   (21399) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    MAINTENANCE-PROJECT IDENTIFIER
                                                                                                   (20418) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    MAINTENANCE-REQUEST DATE
                                                                                                   (20423) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    MAINTENANCE-REQUEST SEQUENCE IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (7875) (1)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
                                                                                                   (20448) (1)
                                                                                         (PK)
                                                                                                                (A)
    MAINTENANCE-ACTION-PROBLEM IDENTIFIER
                                                                                                   (20446) (1)
                                                                                                               (A)
    MAINTENANCE-ACTION-PROBLEM DEFICIENCY CODE
                                                                                                   (20450) (1)
                                                                                                                (A)
    MAINTENANCE-ACTION-PROBLEM TEXT
                                                                                                   (20449) (1)
    MAINTENANCE-ACTION-PROBLEM TYPE CODE
                                                                                                                (A)
                                                                                                   (4270) (1)
Entity Name: MAINTENANCE-ACTION-QUALITY-PROBLEM
```

Definition: A TYPE OF MAINTENANCE-ACTION-PROBLEM RELATED TO QUALITY ISSUES.				
Attribute Names:	(DE)	(577)	(2042E) (	1 \ / 7 \
MAINTENANCE-ACTION IDENTIFIER			(20435) ( (20448) (	
MAINTENANCE - ACTION - PROBLEM IDENTIFIER			(21399) (	
MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE			(20418) (	
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423) (	
ORGANIZATION IDENTIFIER			(7875) (1	
MAINTENANCE-ACTION-QUALITY-PROBLEM REWORK CAUSE CODE	(EK)	(EK)	(38527) (	
MAINTENANCE-ACTION QUALITY-PROBLEM REWORK IDENTIFIER			(38370) (	
MAINTENANCE ACTION CONSTITUTIONS INDICATE TELESCOPE			(30370) (	1) (21)
Entity Name: MAINTENANCE-ACTION-RESOURCE-PROBLEM			(4271) (1	) (A)
Definition: A TYPE OF MAINTENANCE-ACTION-PROBLEM RELATED TO RESOURCES.				
Attribute Names:				
MAINTENANCE-ACTION IDENTIFIER			(20435) (	
MAINTENANCE-ACTION-PROBLEM IDENTIFIER			(20448) (	
MAINTENANCE-PROJECT IDENTIFIER			(21399) (	
MAINTENANCE-REQUEST DATE			(20418) (	
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423) (	
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	
MAINTENANCE-ACTION-RESOURCE-PROBLEM CODE			(20447) (	1) (A)
Entity Name: MAINTENANCE-ACTION-STATUS			(4272) (1	) (A)
Definition: A REPRESENTATION OF THE PROGRESS OF A MAINTENANCE-ACTION.			, \-	/
Attribute Names:				
MAINTENANCE-ACTION IDENTIFIER	(PK)	(FK)	(20435) (	1) (A)
MAINTENANCE-PROJECT IDENTIFIER			(21399) (	
MAINTENANCE-REQUEST DATE			(20418) (	
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423) (	
ORGANIZATION IDENTIFIER			(7875) (1	
MAINTENANCE-ACTION-STATUS DATE	(PK)		(20468) (	
MAINTENANCE-ACTION-STATUS SEQUENCE IDENTIFIER	(PK)		(20465) (	
MAINTENANCE-ACTION-STATUS TEXT			(20466) (	
MAINTENANCE-ACTION-STATUS TIME			(20467) (	1) (A)
Entity Name: MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAINTENANCE Names:	NTENAN	CE-AC	(4154) (1 r	) (A) ,
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.				,
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION. Attribute Names:	(PK)	(FK)	r	) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION. Attribute Names: MAINTENANCE-ACTION IDENTIFIER	(PK) (PK)	(FK) (FK)	(20435) (	) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20435) ( (21399) (	1) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) (	1) (A) 1) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) (	1) (A) 1) (A) 1) (A) 1) (A) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAINTENANCE Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) (	1) (A) 1) (A) 1) (A) 1) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAINTENANCE Names:  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1	1) (A) 1) (A) 1) (A) 1) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAINTENANCE Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1	1) (A) 1) (A) 1) (A) 1) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1	1) (A) 1) (A) 1) (A) 1) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) WITH (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) (	1) (A) 2) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT DENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (21399) ( (20418) ( (20423) ( (20423) ( (20423) ( (11757) ( (10902) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 (21399) ( (20418) ( (20418) ( (20423) ( (11757) ( (10902) ( (7875) (1	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 (21399) ( (20418) ( (20418) ( (20423) (1 (11757) ( (10902) ( (7875) (1 (11185) (	1) (A) 2) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN TIME	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAINTENANCE ION.  Attribute Names:     MAINTENANCE-ACTION IDENTIFIER     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER     MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION     Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS     LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:     MAINTENANCE-ACTION IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     MATERIEL-ITEM IDENTIFIER     PERSON-ORGANIZATION BEGIN TIME     STANDARD-OPERATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) ( (20479) (	1) (A) 2) (A) 1) (A) 2) (A) 1) (A) 1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON ORGANIZATION BEGIN TIME  STANDARD-OPERATION IDENTIFIER  WORK-CENTER IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) ( (20479) ( (20470) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAINTON.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST EQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names: MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MATERIEL-ITEM IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN TIME STANDARD-OPERATION IDENTIFIER WORK-CENTER IDENTIFIER MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) ( (20479) ( (20470) ( (20581) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names: MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST EQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MATERIEL-ITEM IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON ORGANIZATION BEGIN TIME STANDARD-OPERATION DEDTIFIER MAINTENANCE-COPERATION AUTOMATIC CLOSURE CODE MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) ( (20479) ( (20470) ( (20581) ( (20579) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MATERIEL-ITEM IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MATERIEL-ITEM IDENTIFIER PERSON-ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN TIME STANDARD-OPERATION-ACTION AUTOMATIC CLOSURE CODE MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20451) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) ( (20479) ( (20479) ( (20581) ( (20598) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT JOENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN TIME  STANDARD-OPERATION DEGIN TIME  STANDARD-OPERATION IDENTIFIER  MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE  MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE  MAINTENANCE-OPERATION-ACTION CLOSED LABOR CHARGE DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (27926) ( (20479) ( (20479) ( (20479) ( (20579) ( (20598) ( (20598) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-PROJECT SEQUENCE IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MATERIEL-ITEM IDENTIFIER PERSON-ORGANIZATION BEGIN TIME STANDARD-OPERATION IDENTIFIER WORK-CENTER IDENTIFIER MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE MAINTENANCE-OPERATION-ACTION CLOSED DELAY DAYS QUANTITY MAINTENANCE-OPERATION-ACTION CLOSED DELAY DAYS QUANTITY MAINTENANCE-OPERATION-ACTION CLOSURE DELAY DAYS QUANTITY MAINTENANCE-OPERATION-ACTION CLOSURE DELAY DAYS QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 (20451) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (11185) ( (27926) ( (20479) ( (20470) ( (20581) ( (20598) ( (20583) ( (38380) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT SEQUENCE IDENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  PERSON-ORGANIZATION BEGIN TIME  STANDARD-OPERATION IDENTIFIER  MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE  MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE  MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE  MAINTENANCE-OPERATION-ACTION CLOSED DELAY DAYS QUANTITY  MAINTENANCE-OPERATION-ACTION COMPLETED QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 (20451) ( (20451) ( (20451) ( (20451) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (20479) ( (20479) ( (20470) ( (20581) ( (20579) ( (20583) ( (38383) ( (38383) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MATERIEL-ITEM IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER MORK-CENTER IDENTIFIER MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE MAINTENANCE-OPERATION-ACTION CLOSURE DELAY DAYS QUANTITY MAINTENANCE-OPERATION-ACTION DAY WORKED QUANTITY MAINTENANCE-OPERATION-ACTION DEFECTIVE PART QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 ) (20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (20479) ( (20479) ( (20470) ( (20579) ( (20579) ( (20598) ( (20598) ( (38380) ( (38383) ( (38383) (	1) (A)
Definition: THE STRUCTURAL ASSOCIATION OF ONE MAINTENANCE-ACTION WITH ANOTHER MAIN ION.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-PROJECT JEBRIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT  Entity Name: MAINTENANCE-OPERATION-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES DETERMINISTIC OPERATIONS  LS REQUIRED FOR SUCCESSFUL COMPLETION OF A MAINTENANCE-PROJECT.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MATERIEL-ITEM IDENTIFIER  PERSON-ORGANIZATION BEGIN TIME  STANDARD-OPERATION JEDITIFIER  MAINTENANCE-OPERATION ACTION AUTOMATIC CLOSURE CODE  MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE  MAINTENANCE-OPERATION-ACTION CLOSED CHARGE DATE  MAINTENANCE-OPERATION-ACTION CLOSED DELAY DAYS QUANTITY  MAINTENANCE-OPERATION-ACTION COMPLETED QUANTITY  MAINTENANCE-OPERATION-ACTION COMPLETED QUANTITY  MAINTENANCE-OPERATION-ACTION COMPLETED QUANTITY  MAINTENANCE-OPERATION-ACTION COMPLETED QUANTITY  MAINTENANCE-OPERATION-ACTION DAY WORKED QUANTITY	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)  CONTRO  (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK	(20435) ( (21399) ( (20418) ( (20423) ( (7875) (1 (20451) ( (4273) (1 (20451) ( (20451) ( (20451) ( (20451) ( (20423) ( (7875) (1 (11757) ( (10902) ( (7875) (1 (11185) ( (20479) ( (20479) ( (20470) ( (20581) ( (20579) ( (20583) ( (38383) ( (38383) (	1) (A)

```
(39884) (1) (A)
   MAINTENANCE-OPERATION-ACTION LABOR VALIDATION CODE
                                                                                                  (39885) (1)
                                                                                                              (A)
    MAINTENANCE-OPERATION-ACTION MATERIEL VALIDATION CODE
                                                                                                  (20584)
                                                                                                          (1)
                                                                                                              (A)
   MAINTENANCE-OPERATION-ACTION NAME
                                                                                                  (20585)
    MAINTENANCE-OPERATION-ACTION NOTE TEXT
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (38433)
                                                                                                          (1)
                                                                                                               (A)
    MAINTENANCE-OPERATION-ACTION PROCESS SETUP HOUR QUANTITY
                                                                                                  (38360)
    MAINTENANCE-OPERATION-ACTION REMAINING PART QUANTITY
                                                                                                              (A)
                                                                                                          (1)
                                                                                                  (20574)
                                                                                                          (1)
                                                                                                               (A)
    MAINTENANCE-OPERATION-ACTION REWORK CODE
                                                                                                  (20588) (1)
                                                                                                              (A)
    MAINTENANCE-OPERATION-ACTION RISK TEXT
    MAINTENANCE-OPERATION-ACTION SETUP RESOURCE HOUR QUANTITY
                                                                                                  (38440)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (38455) (1)
                                                                                                              (A)
    MAINTENANCE-OPERATION-ACTION UNFUNDED RESOURCE AMOUNT
    MAINTENANCE-OPERATION-ACTION WORK UNIT IDENTIFIER
                                                                                                  (38458) (1) (A)
Entity Name: MAINTENANCE-OPERATION-REQUIREMENT
                                                                                                  (4278) (1)
                                                                                                              (A)
Definition: AN ADDITIONAL SPECIFIC PROCEDURAL OR COMPLIANCE REQUIREMENT FOR A MAINTENAN CE OP
             ERATION.
Attribute Names:
                                                                                        (PK)
                                                                                                  (20486) (1)
                                                                                                              (A)
    MAINTENANCE-OPERATION-REQUIREMENT IDENTIFIER
                                                                                                  (20485) (1)
                                                                                                              (A)
    MAINTENANCE-OPERATION-REQUIREMENT TYPE CODE
                                                                                                  (4274) (1)
                                                                                                               (A)
Entity Name: MAINTENANCE-PLANNING-ACTION
 Definition: A TYPE OF MAINTENANCE-ACTION THAT IDENTIFIES PLANNING ACTIONS AND THE LOGIC FOR E
             XECUTING THEM FOR A SPECIFIC PROJECT/PRODUCT.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                  (20435) (1) (A)
    MAINTENANCE-ACTION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (21399) (1)
                                                                                                              (A)
    MAINTENANCE-PROJECT IDENTIFIER
                                                                                                  (20418) (1)
                                                                                        (PK) (FK)
                                                                                                              (A)
    MAINTENANCE-REQUEST DATE
                                                                                                  (20423) (1) (A)
                                                                                        (PK) (FK)
    MAINTENANCE-REQUEST SEQUENCE IDENTIFIER
                                                                                                  (7875) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (11757) (2) (A)
                                                                                        (PK)
                                                                                            (FK)
    PERSON-ORGANIZATION BEGIN DATE
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (11185) (2)
                                                                                             (FK)
                                                                                                               (A)
    PERSON IDENTIFIER
                                                                                                  (27926) (1)
                                                                                                              (A)
                                                                                             (FK)
    PERSON-ORGANIZATION BEGIN TIME
                                                                                                  (21397) (1)
                                                                                                               (A)
    MAINTENANCE-PLANNING-ACTION NAME
                                                                                                  (21398) (1)
                                                                                                               (A)
    MAINTENANCE-PLANNING-ACTION NOTE TEXT
                                                                                                  (4152) (1)
                                                                                                               (A)
Entity Name: MAINTENANCE-PROJECT
 Definition: AN AUTHORIZED WORK REQUIREMENT FOR PRODUCTS OR SERVICES.
Attribute Names:
                                                                                        (PK) (FK) (20418) (1) (A)
    MAINTENANCE-REQUEST DATE
                                                                                             (FK) (20423) (1)
                                                                                        (PK)
                                                                                                              (A)
    MAINTENANCE-REQUEST SEQUENCE IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (21399) (1)
                                                                                                              (A)
                                                                                        (PK)
    MAINTENANCE-PROJECT IDENTIFIER
                                                                                             (FK)
                                                                                                  (20477) (1)
    MAINTENANCE-PROJECT-TYPE IDENTIFIER
                                                                                                               (A)
                                                                                                  (7875) (1)
                                                                                             (FK)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (11185) (2)
                                                                                             (FK)
                                                                                                               (A)
    PERSON IDENTIFIER
                                                                                             (FK)
                                                                                                 (11757) (2)
                                                                                                               (A)
    PERSON-ORGANIZATION BEGIN DATE
                                                                                             (FK)
                                                                                                  (27926) (1)
                                                                                                               (A)
    PERSON-ORGANIZATION BEGIN TIME
                                                                                                   (20431) (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT ACTUAL END DATE
                                                                                                  (38461) (1)
                                                                                                              (A)
    MAINTENANCE-PROJECT ASSIGNED LOCATION IDENTIFIER
                                                                                                   (20430)
                                                                                                          (1)
                                                                                                              (A)
    MAINTENANCE-PROJECT DESCRIPTION TEXT
    MAINTENANCE-PROJECT DIRECT LABOR AVAILABLE HOUR QUANTITY
                                                                                                   (38346)
                                                                                                           (1)
                                                                                                               (A)
                                                                                                  (38464) (1)
                                                                                                              (A)
    MAINTENANCE-PROJECT FUND REMAINING AMOUNT
                                                                                                   (20428)
                                                                                                          (1)
                                                                                                              (A)
    MAINTENANCE-PROJECT IMPACT MEMO TEXT
                                                                                                   (20429)
                                                                                                           (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT INITIATION DATE
                                                                                                  (38524)
                                                                                                          (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT ISSUE DATE
                                                                                                   (38467)
                                                                                                           (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT NAME
                                                                                                   (38470)
                                                                                                          (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT PLANNED END DATE
                                                                                                  (38473) (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT PLANNED START DATE
                                                                                                  (38476) (1) (A)
    MAINTENANCE-PROJECT REVISION DATE
                                                                                                   (38479) (1)
                                                                                                               (A)
    MAINTENANCE-PROJECT TOTAL AUTHORIZED AMOUNT
Entity Name: MAINTENANCE-PROJECT-TYPE
                                                                                                   (4407) (1)
                                                                                                               (A)
 Definition: A CATEGORIZATION OF PROJECTS IN TERMS OF MAGNITUDE AND DURATION.
Attribute Names:
                                                                                                   (20477) (1) (A)
                                                                                        (PK)
    MAINTENANCE-PROJECT-TYPE IDENTIFIER
                                                                                                   (20478) (1) (A)
    MAINTENANCE-PROJECT-TYPE DESCRIPTION TEXT
                                                                                                   (4150) (1)
                                                                                                               (A)
Entity Name: MAINTENANCE-REQUEST
 Definition: A REQUIREMENT TO REPAIR, MODIFY, MAINTAIN, FABRICATE, OR INSPECT MATERIEL O R REA
              L PROPERTY.
Attribute Names:
```

ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	(1)	(A)
PERSON-ORGANIZATION BEGIN DATE			(11757)		
MAINTENANCE-REQUEST DATE	(PK)		(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK)		(20423)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875) (		(A)
PERSON IDENTIFIER		(FK)	(11185)	(2)	(A)
PERSON-ORGANIZATION BEGIN TIME		(FK)	(27926)	(1)	(A)
MAINTENANCE-REQUEST ACCEPTANCE DATE			(39703)	(1)	(A)
MAINTENANCE-REQUEST DESCRIPTION TEXT			(20420)	(1)	(A)
MAINTENANCE-REQUEST FIELD INDICATOR CODE			(39705)	(1)	(A)
MAINTENANCE-REQUEST FINAL DISPOSITION CODE			(39706)	(1)	(A)
MAINTENANCE-REQUEST INTRANSIT INDICATOR CODE			(39707)		
MAINTENANCE-REQUEST REJECTION TEXT			(39708)		
MAINTENANCE-REQUEST REQUESTOR CONTACT TEXT			(39709)		
MAINTENANCE-REQUEST REQUIRED DELIVERY DATE			(39710)		
MAINTENANCE-REQUEST SYMPTOM TEXT			(39711)		
MAINTENANCE-REQUEST TYPE CODE			(20422)	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A MAINTENANCE-REQUEST AND ANOTHER MAINTENANCE-	-REQUE	ST.	(4396) (	(1)	(A)
Attribute Names:	(577)	/ TITE \	(00410)	(1)	/ <b>3</b> \
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-MAINTENANCE-WORK-ORDER Definition: THE ASSOCIATION BETWEEN A MAINTENANCE-REQUEST AND A MAINTENANCE-WORK-ORDER	ORDER.		(12095)	(1)	(A)
Attribute Names:	/DE)	/ EE \	(20418)	(1)	/ <b>7</b> .\
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER			(46336)		
WORK-ORDER CREATION CALENDAR DATE			(21497)		
WORK-ORDER SEQUENCE IDENTIFIER	(PK)	(EK)	(21431)	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-MATERIEL-ITEM  Definition: AN ASSOCIATION BETWEEN A MAINTENANCE-REQUEST AND A MATERIEL-ITEM.  Attribute Names:			(4478)	(2)	(A)
MAINTENANCE-REQUEST DATE	(PK)	(FK)	(20418)	(1)	(A)
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK)	(FK)	(20423)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
MAINTENANCE-REQUEST-MATERIEL-ITEM CONDEMNED QUANTITY			(39704)	(1)	(A)
MAINTENANCE-REQUEST-MATERIEL-ITEM QUANTITY			(20421)	(2)	(A)
Entity Name: MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET  Definition: THE ASSOCIATION OF A MAINTENANCE-REQUEST AND A MATERIEL-SERIALIZED-ASS	SET.		(10985)	(1)	(A)
Attribute Names:					
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET REQUIRED DELIVERY DATE			(39713)	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM  Definition: EVIDENCE THAT ESTABLISHES THE REQUIREMENT FOR A MAINTENANCE-REQUEST TO  MED ON A MATERIEL-SERIALIZED-ASSET.	) BE P	ERFO	(11003) R	(1)	(A)
Attribute Names:					
MAINTENANCE-REQUEST DATE	(PK)	(FK)	(20418)	(1)	(A)
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
ORGANIZATION IDENTIFIER			(7875)		(A)
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM IDENTIFIER	(PK)		(39821)		(A)
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM ACCEPT DATE			(39763)		
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM ACCEPT TIME			(39764)	(1)	(A)
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM TEXT			(39766)	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE			(10986)	(1)	(A)

Definition: THE ACCUMULATED USAGE OF A MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASS	SET.				
Attribute Names:	(DK)	/ 171Z \	(20410)	/11	/7\\
MAINTENANCE-REQUEST DATE			(20418) (20423)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)	, ,	
ORGANIZATION IDENTIFIER			(7875)		(A)
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE SEQUENCE IDENTIFIER	(PK)		(39818)		(A)
		(FK)	(16557)	(3)	(C)
MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE QUANTITY			(39714)	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-SERIALIZED-MATERIEL			(4479)	(1)	(A)
Definition: THE ASSOCIATION OF A MAINTENANCE-REQUEST AND THE SERIALIZED-MATERIEL-A HICH FABRICATION OR REPAIR IS REQUESTED.	ASSETS	FOR V		<b>\-</b> /	(,
Attribute Names:	(DE)	/ E'E' \	(20418)	/1)	(7)
MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
ORGANIZATION IDENTIFIER			(7875)		(A)
MAINTENANCE-PROJECT IDENTIFIER		(FK)	(21399)	(1)	(A)
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
Entity Name: MAINTENANCE-REQUEST-STATUS			(10987)	(1)	(A)
Definition: THE PROGRESS OF A MAINTENANCE-REQUEST.				` '	` '
Attribute Names:					
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER			(7875)		
MAINTENANCE-REQUEST-STATUS ISSUE DATE	(PK) (PK)		(39716) (39718)		
MAINTENANCE-REQUEST-STATUS ISSUE TIME MAINTENANCE-REQUEST-STATUS CODE	(FIX)		(39715)		
MAINTENANCE-REQUEST-STATUS TEXT			(39717)		
Entity Name: MAINTENANCE-RETURN-RECEIPT Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-A	SSETS	то ті	(10988) I	(1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASE E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.	SSETS	то ті		(1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-A					
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AME  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:	(PK)	(FK)	I	(1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names: MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20418) (20423) (10902)	(1) (1) (1)	(A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT PROJECT-ITEM.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT PROJECT-ITEM.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGENERATED RESERVED FOR THE MAINTENANCE-ACTION IDENTIFIER  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGENERATED RESERVED FOR THE MAINTENANCE-ACTION IDENTIFIER  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275)	(1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGISTATION OF THE PROJECT-ITEM.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (4275) (20435) (21399) (20418)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGISTION:  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (4275) (20435) (21399) (20418) (20423)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASSET OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASSET MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGENERATED FROJECT-ITEM.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (20435) (21399) (20418) (20423) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AS  E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGISTION:  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (4275) (20435) (21399) (20418) (20423)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASSE E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS REGISTRIC PROJECT-ITEM.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (20435) (21399) (20423) (7875) (11757)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASSED EN OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT DATE  SPECIFIC PROJECT-ITEM.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MASTER-ROUTING IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20435) (20423) (20423) (7875) (11757) (20555)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASE E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER MAINTENANCE-RETURN-RECEIPT DATE MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT DATE MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MASTER-ROUTING IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20423) (7875) (11757) (20555) (7875) (11185) (27926)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-ASSE E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT NAME:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MASTER-ROUTING IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20418) (20423) (7875) (11757) (20555) (7875) (11185)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AND E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ASSET IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MASTER-ROUTING IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MASTER-ROUTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON ORGANIZATION BEGIN TIME  MAINTENANCE-ROUTING-ACTION INSTRUCTION TEXT  Entity Name: MAINTENANCE-TRANSFER-AGREEMENT  Definition: A FORMAL AGREEMENT FOR CONDUCTING A TRANSFER OF OPERATIONAL CONTROL.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20423) (7875) (11757) (20555) (7875) (11185) (27926)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AME E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER MAINTENANCE-RETURN-RECEIPT DATE MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT IDENTIFIER MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MASTER-ROUTING IDENTIFIER PERSON-ORGANIZATION BEGIN TIME MAINTENANCE-ROUTING-ACTION INSTRUCTION TEXT  Entity Name: MAINTENANCE-TRANSFER-AGREEMENT Definition: A FORMAL AGREEMENT FOR CONDUCTING A TRANSFER OF OPERATIONAL CONTROL. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20423) (7875) (11757) (20555) (7875) (11185) (27926) (38482) (4433)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AMEDICAL E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT DATE  MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION  Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT PROJECT-ITEM.  Attribute Names:  MAINTENANCE-ACTION IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  MASTER-ROUTING IDENTIFIER  PERSON-ORGANIZATION BEGIN TIME  MAINTENANCE-ROUTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN TIME  MAINTENANCE-ROUTING-ACTION INSTRUCTION TEXT  Entity Name: MAINTENANCE-TRANSFER-AGREEMENT  Definition: A FORMAL AGREEMENT FOR CONDUCTING A TRANSFER OF OPERATIONAL CONTROL.  Attribute Names:  MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20423) (7875) (11757) (20555) (7875) (11185) (27926) (38482)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-RETURN-RECEIPT  Definition: THE ACKNOWLEDGMENT OF THE RETURN OF ONE OR MORE MATERIEL-SERIALIZED-AME E OWNING ORGANIZATION FROM A MAINTENANCE ACTIVITY.  Attribute Names:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER MAINTENANCE-RETURN-RECEIPT DATE MAINTENANCE-RETURN-RECEIPT REASON CODE  Entity Name: MAINTENANCE-ROUTING-ACTION Definition: A TYPE OF MAINTENANCE-ACTION WHICH DETAILS THE GROUP OF OPERATIONS RECEIPT IDENTIFIER MAINTENANCE-ACTION IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE MASTER-ROUTING IDENTIFIER PERSON-ORGANIZATION BEGIN TIME MAINTENANCE-ROUTING-ACTION INSTRUCTION TEXT  Entity Name: MAINTENANCE-TRANSFER-AGREEMENT Definition: A FORMAL AGREEMENT FOR CONDUCTING A TRANSFER OF OPERATIONAL CONTROL. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20418) (20423) (10902) (16560) (7875) (39819) (39719) (39721) (4275) (21399) (20423) (7875) (11757) (20555) (7875) (11185) (27926) (38482) (4433)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

	( DT( )	( 5772 )	(11757)	<b>/</b> 2\	<b>(3)</b> \
PERSON-ORGANIZATION BEGIN DATE		(FK)	(11757)		
MAINTENANCE-TRANSFER-AGREEMENT EFFECTIVE DATE	(PK)		(20503)		
MAINTENANCE-TRANSFER-AGREEMENT IDENTIFIER	(PK)		(20502)		
ORGANIZATION IDENTIFIER			(7875) (		(A)
PERSON IDENTIFIER		(FK)	(11185)	(2)	(A)
PERSON-ORGANIZATION BEGIN TIME		(FK)	(27926)	(1)	(A)
MAINTENANCE-TRANSFER-AGREEMENT EFFECTIVE TIME			(20505)	(1)	(A)
MAINTENANCE-TRANSFER-AGREEMENT SUBMARINE-SAFE CODE			(38485)	(1)	(A)
			(20504)		
MAINTENANCE-TRANSFER-AGREEMENT TEXT			(20304)	( - /	(22)
Entity Name: MAINTENANCE-TRANSFER-AGREEMENT-OPERATION-ACTION			(4511) (	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A MAINTENANCE-TRANSFER-AGREEMENT AND A MAINTEN	NCE-	OPERA		. – ,	` '
	11.01	01 114	•		
TION-ACTION.					
Attribute Names:	(DE)	/ T2TZ \	(20435)	(1)	/7.1
MAINTENANCE-ACTION IDENTIFIER	, ,				
MAINTENANCE-PROJECT IDENTIFIER			(21399)		
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK)	(FK)	(20423)	(1)	(A)
MAINTENANCE-TRANSFER-AGREEMENT EFFECTIVE DATE	(PK)	(FK)	(20503)	(1)	(A)
MAINTENANCE-TRANSFER-AGREEMENT IDENTIFIER	(PK)	(FK)	(20502)	(1)	(A)
MATERIEL-ITEM IDENTIFIER			(10902)		
			(16560)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(1013)	( 1 )	(1)
			(10989)	/11	/ <b>7</b> . \
Entity Name: MAINTENANCE-WORK-ACTION	-		(10909)	(1)	(A)
Definition: AN ACTIVITY THAT SUPPORTS THE OPERABILITY OF MATERIEL-SERIALIZED-ASSET	· .				
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)		(39728)	(1)	(A)
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER	(PK)		(39730)	(1)	(A)
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)	(1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
STANDARD-OPERATION IDENTIFIER			(20479)		
			(46336)		
WORK-ORDER CREATION CALENDAR DATE			(21497)		
WORK-ORDER SEQUENCE IDENTIFIER		(FK)	•		
MAINTENANCE-WORK-ACTION ACTUAL LABOR QUANTITY			(39722)		
MAINTENANCE-WORK-ACTION CALIBRATION ADJUSTMENT INDICATOR CODE			(39723)		
MAINTENANCE-WORK-ACTION DESCRIPTION TEXT			(39724)		
MAINTENANCE-WORK-ACTION DURATION QUANTITY			(39725)	(1)	(A)
MAINTENANCE-WORK-ACTION INSTRUCTION TEXT			(39726)	(1)	(A)
MAINTENANCE-WORK-ACTION PLANNED LABOR QUANTITY			(39727)	(1)	(A)
MAINTENANCE-WORK-ACTION REWORK INDICATOR CODE			(39729)	(1)	(A)
MAINTENANCE-WORK-ACTION TYPE CODE			(39731)	(1)	(A)
MAINTENANCE-WORK-ACTION TITE CODE MAINTENANCE-WORK-ACTION WORKSTATION INDICATOR CODE			(39732)		
MINIDAMO WAX 10120 NOW 10120 TO THE TOTAL TOTAL TO THE TH			(337327	ν-,	(1)
			(10990)		
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION	WORK-	ACTIO	(10990)		
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-	WORK-	ACTIO	(10990)		
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.	WORK-	ACTIO	(10990)		
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-  N.  Attribute Names:			(10990) O	(1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-  N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)	(FK)	(10990) O (39728)	(1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER	(PK)	(FK) (FK)	(10990) (39728) (39730)	(1) (1) (1)	(A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-  N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)	(FK) (FK)	(10990) O (39728) (39730) (7875)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER	(PK)	(FK) (FK)	(10990) (39728) (39730)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK) (FK)	(10990) O (39728) (39730) (7875)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION	(PK)	(FK) (FK)	(10990) O (39728) (39730) (7875)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION	(PK)	(FK) (FK)	(10990) O (39728) (39730) (7875) (39733)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-  N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.	(PK)	(FK) (FK)	(10990) O (39728) (39730) (7875) (39733)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:	(PK) (PK)	(FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728) (39730)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION. Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION. Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-  N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (2)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION. Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION. Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926) (40285)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (2) (1) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE  Entity Name: MAINTENANCE-WORK-ACTION-PROBLEM	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (2) (1) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION. Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926) (40285)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (2) (1) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION. Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE  Entity Name: MAINTENANCE-WORK-ACTION-PROBLEM Definition: THE CONDITION OF BEING UNABLE TO ACCOMPLISH A MAINTENANCE-WORK-ACTION.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926) (40285)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (2) (1) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE  Entity Name: MAINTENANCE-WORK-ACTION-PROBLEM  Definition: THE CONDITION OF BEING UNABLE TO ACCOMPLISH A MAINTENANCE-WORK-ACTION.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926) (40285)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE-  N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE  Entity Name: MAINTENANCE-WORK-ACTION-PROBLEM  Definition: THE CONDITION OF BEING UNABLE TO ACCOMPLISH A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926) (40285) (10991)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-ASSOCIATION  Definition: THE ASSOCIATION OF ONE MAINTENANCE-WORK-ACTION TO ANOTHER MAINTENANCE- N.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE  Entity Name: MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION  Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION AND A MAINTENANCE-WORK-ACTION.  Attribute Names:  MAINTENANCE-WORK-ACTION PLANNED START DATE  MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE  Entity Name: MAINTENANCE-WORK-ACTION-PROBLEM  Definition: THE CONDITION OF BEING UNABLE TO ACCOMPLISH A MAINTENANCE-WORK-ACTION.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(10990) 0 (39728) (39730) (7875) (39733) (11421) (39728) (39730) (7875) (11185) (11757) (27926) (40285) (10991)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1) (1)	(A)

MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER MAINTENANCE-WORK-ACTION-PROBLEM DEFICIENCY CODE	(PK)		(39735) (39734) (39736)	(1)	(A)
MAINTENANCE-WORK-ACTION-PROBLEM TYPE CODE			(39/36)	( <b>T</b> )	(A)
Entity Name: MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION Definition: THE WORK NECESSARY TO OVERCOME A MAINTENANCE-WORK-ACTION-PROBLEM.			(10992)	(1)	(A)
Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE			(39728)		
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730)		
MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER			(39735) (7875)		
ORGANIZATION IDENTIFIER MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION COUNTER IDENTIFIER	(PK)		(39737)		
MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION DATE	, ,		(39738)		
MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION TEXT			(39739)	(1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-QUALITY-PROBLEM Definition: A TYPE OF MAINTENANCE-WORK-ACTION-PROBLEM RELATED TO QUALITY.			(10993)	(1)	(A)
Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)	(FK)	(39728)	(1)	(A)
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730)		
MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER			(39735)		
ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK)		(7875) (11185)		
		(==-,			
Entity Name: MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM Definition: A TYPE OF MAINTENANCE-WORK-ACTION-PROBLEM RELATED TO RESOURCES.			(10994)	(1)	(A)
Attribute Names:					
MAINTENANCE-WORK-ACTION PLANNED START DATE			(39728)		
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER			(39730) (39735)		
ORGANIZATION IDENTIFIER			(7875)		
MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM CODE			(39740)	(1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-STATUS Definition: A REPRESENTATION OF THE PROGRESS OF A MAINTENANCE-WORK-ACTION.			(10995)	(1)	(A)
Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE	(DK)	(EK)	(39728)	(1)	<b>( A</b> )
MAINTENANCE-WORK-ACTION FLANNED START DATE MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
MAINTENANCE-WORK-ACTION-STATUS DATE	(PK)		(39742) (39743)		
MAINTENANCE-WORK-ACTION-STATUS SEQUENCE IDENTIFIER MAINTENANCE-WORK-ACTION-STATUS TIME	(PK) (PK)		(39745)		
MAINTENANCE-WORK-ACTION-STATUS CODE	` ,		(39741)		
MAINTENANCE-WORK-ACTION-STATUS TEXT			(39744)	(1)	(A)
Entity Name: MAINTENANCE-WORK-ACTION-WORKSTATION Definition: THE WORKSTATION WHERE A MAINTENANCE-WORK-ACTION IS PERFORMED.			(10996)	(1)	(A)
Attribute Names: MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)	(FK)	(39728)	(1)	(A)
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730)		
ORGANIZATION IDENTIFIER		, ,	(7875)		
WORK-CENTER IDENTIFIER WORKSTATION SEQUENCE IDENTIFIER			(20470) (33306)		
WORKSTATION SEQUENCE IDENTIFIER	(110)	(110)	(33300)	( - /	(22)
Entity Name: MAINTENANCE-WORK-ORDER Definition: A DIRECTIVE TO PERFORM A WORK-ORDER FOR THE REPAIR OF A MATERIEL-ITEM. Attribute Names:			(10997)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		
WORK-ORDER CREATION CALENDAR DATE			(46336)		
WORK-ORDER SEQUENCE IDENTIFIER LOGISTICS-PRIORITY CODE	(PK)		(21497) (40281)		
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER		(FK)	(20423)	(1)	(A)
Entity Name: MAINTENANCE-WORK-ORDER-MATERIEL-SERIALIZED-ASSET Definition: THE ASSOCIATION BETWEEN A MAINTENANCE-WORK-ORDER AND A MATERIEL-SERIAL	LIZED-	ASSE:	(11422) r	(1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)	(FK)	(16559)	(1)	
MATERIEL-SERIALIZED-ASSET IDENTIFIER	/DEL	/ E'E' \	(16560)	/11	

```
ORGANIZATION IDENTIFIER
                                                                                        (PK) (FK) (7875) (1)
    WORK-ORDER CREATION CALENDAR DATE
                                                                                        (PK) (FK) (46336) (1) (A)
    WORK-ORDER SEQUENCE IDENTIFIER
                                                                                        (PK) (FK) (21497) (1) (A)
Entity Name: MAINTENANCE-WORK-ORDER-STANDARD-OPERATION
                                                                                                  (11423) (1) (A)
 Definition: AN ASSOCIATION OF A MATERIEL-ITEM-STANDARD-OPERATION AND A MAINTENANCE-WORK -ORDE
             R.
Attribute Names:
    MATERIEL-ITEM IDENTIFIER
                                                                                        (PK) (FK)
                                                                                                 (10902) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
    STANDARD-OPERATION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (20479) (1)
                                                                                                               (A)
    WORK-ORDER CREATION CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (46336) (1)
                                                                                                               (A)
    WORK-ORDER SEQUENCE IDENTIFIER
                                                                                                  (21497) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    LOGISTICS-PRIORITY CODE
                                                                                             (FK)
                                                                                                  (40281) (1)
                                                                                                               (A)
    WORK-CENTER IDENTIFIER
                                                                                                  (20470) (1)
                                                                                             (FK)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION COMPLETION CALENDAR DATE
                                                                                                  (46306) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION COMPLETION TIME
                                                                                                  (40446) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION CONDEMNED QUANTITY
                                                                                                  (40291) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ESTIMATED COST AMOUNT
                                                                                                  (40448) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ESTIMATED DURATION QUANTITY
                                                                                                  (40450) (1)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ESTIMATED LABOR QUANTITY
                                                                                                  (40293) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION EXTERNAL INDICATOR CODE
                                                                                                  (40295) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION NON-PRODUCTIVE INDICATOR CODE
                                                                                                  (40297) (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION NOT REPAIRABLE THIS STATION REASON CO
                                                                                                  (40308) (1)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION PERCENT COMPLETE RATE
                                                                                                  (40452) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ROUTING SEQUENCE IDENTIFIER
                                                                                                  (40299) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION START CALENDAR DATE
                                                                                                  (46307) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION START TIME
                                                                                                  (40454) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION TEXT
                                                                                                  (40287) (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION WARRANTY CLAIM INDICATOR CODE
                                                                                                  (40303) (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION WORK-CENTER ASSIGNMENT CALENDAR DATE
                                                                                                  (46311) (1)
Entity Name: MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-ASSOCIATION
                                                                                                  (11424) (1) (A)
 Definition: AN ASSOCIATION OF ONE MAINTENANCE-WORK-ORDER-STANDARD-OPERATION TO ANOTHER MAINTE
             NANCE-WORK-ORDER-STANDARD-OPERATION.
Attribute Names:
    MATERIEL-ITEM IDENTIFIER
                                                                                                  (10902) (1)
                                                                                        (PK) (FK)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
    STANDARD-OPERATION IDENTIFIER
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (20479) (1)
                                                                                                              (A)
    WORK-ORDER CREATION CALENDAR DATE
                                                                                        (PK)
                                                                                                  (46336) (1)
                                                                                            (FK)
                                                                                                              (A)
    WORK-ORDER SEQUENCE IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (21497)
                                                                                                          (1)
                                                                                                               (A)
                                                                                                  (40310) (1)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-ASSOCIATION REASON CODE
                                                                                                               (A)
Entity Name: MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR
                                                                                                  (11425) (1) (A)
 Definition: WORK PERFORMED BY A PERSON ON A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.
Attribute Names:
    MATERIEL-ITEM IDENTIFIER
                                                                                                  (10902) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (A)
                                                                                                  (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    STANDARD-OPERATION IDENTIFIER
                                                                                                  (20479) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (A)
    WORK-ORDER CREATION CALENDAR DATE
                                                                                                  (46336) (1)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (A)
    WORK-ORDER SEQUENCE IDENTIFIER
                                                                                                  (21497) (1)
                                                                                        (PK)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR START CALENDAR DATE
                                                                                        (PK)
                                                                                                  (46314) (1)
                                                                                                               (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR START TIME
                                                                                                  (40458) (1)
                                                                                        (PK)
                                                                                                              (A)
    PERSON IDENTIFIER
                                                                                             (FK)
                                                                                                  (11185) (2)
                                                                                                              (A)
    WORK-CENTER IDENTIFIER
                                                                                             (FK)
                                                                                                  (20470) (1)
                                                                                                              (A)
    WORKSTATION SEQUENCE IDENTIFIER
                                                                                                  (33306) (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR DIRECT CHARGE CODE
                                                                                                  (40312) (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR END CALENDAR DATE
                                                                                                  (46312) (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR END TIME
                                                                                                  (40456)
                                                                                                         (1)
                                                                                                              (A)
    MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR OVERTIME INDICATOR CODE
                                                                                                  (40316) (1)
                                                                                                              (A)
Entity Name: MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-MATERIEL-USED
                                                                                                  (11426) (1) (A)
Definition: A MATERIEL-ITEM INVOLVED IN A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.
Attribute Names:
    MATERIEL-ITEM IDENTIFIER
                                                                                        (PK) (FK)
                                                                                                  (10902) (1) (A)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (7875) (1)
                                                                                                              (A)
    STANDARD-OPERATION IDENTIFIER
                                                                                        (PK)
                                                                                            (FK)
                                                                                                  (20479) (1)
                                                                                                              (A)
    WORK-ORDER CREATION CALENDAR DATE
                                                                                                  (46336) (1)
                                                                                        (PK)
                                                                                            (FK)
                                                                                                              (A)
    WORK-ORDER SEQUENCE IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (21497) (1)
                                                                                                              (A)
    LOGISTICS-EVENT DOCUMENT IDENTIFIER
                                                                                                  (10664) (1)
                                                                                             (FK)
                                                                                                              (A)
```

MEASURE-UNIT CODE  MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-MATERIEL-USED QUANTITY  MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-MATERIEL-USED SHOP STOCK INDICATOR CO DE		(FK)	(16557) (40460) (40320)	(1)	(A)
Entity Name: MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS Definition: PROGRESS OF A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.			(11427)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER ORGANIZATION IDENTIFIER STANDARD-OPERATION IDENTIFIER WORK-ORDER CREATION CALENDAR DATE WORK-ORDER SEQUENCE IDENTIFIER MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS CALENDAR DATE MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS TIME MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(10902) (7875) (20479) (46336) (21497) (46317) (40462) (40464)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: MAJOR-DEFENSE-PROGRAM  Definition: AN OBJECT IN THE FUTURE YEAR DEFENSE PLAN.  Attribute Names:			(4393)	(1)	(A)
MAJOR-DEFENSE-PROGRAM CODE MAJOR-DEFENSE-PROGRAM NAME	(PK)		(20258) (36134)		
Entity Name: MAJOR-DIAGNOSTIC-CATEGORY  Definition: A CLASSIFICATION OF DISORDERS AND DISEASES OF THE BODY BASED ON ORGAN S  ETIOLOGY AND IN GENERAL, ARE ASSOCIATED WITH A PARTICULAR MEDICAL SPE	SYSTE CIAL	MS O	(6481) R	(1)	(A)
Attribute Names: MAJOR-DIAGNOSTIC-CATEGORY CODE MAJOR-DIAGNOSTIC-CATEGORY NAME	(PK)		(26485) (26842)		
Entity Name: MAJOR-DIAGNOSTIC-CATEGORY-MEDICAL-SPECIALTY Definition: AN ASSOCIATION BETWEEN MAJOR-DIAGNOSTIC-CATEGORY AND MEDICAL-SPECIALTY Attribute Names:			(6517)	(1)	(A)
MAJOR-DIAGNOSTIC-CATEGORY CODE MEDICAL-CATEGORY CODE			(26485) (14516)		
Entity Name: MAJOR-EQUIPMENT-TYPE Definition: A CATEGORY OF EQUIPMENT THAT IS OF PRIMARY MILITARY SIGNIFICANCE.			(8) (1)		(A)
Attribute Names:  MAJOR-EQUIPMENT-TYPE IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MILITARY-ORGANIZATION CODE  MAJOR-EQUIPMENT-TYPE FUNCTIONAL CLASSIFICATION CODE  MAJOR-EQUIPMENT-TYPE NAME	(PK)	(FK)	(14502) (10902) (14854) (14501) (14503)	(1) (2) (1)	(A) (A) (A)
Entity Name: MAJOR-EQUIPMENT-TYPE-RECONNAISSANCE-CAPABILITY Definition: THE CAPABILITY OF A CATEGORY OF MAJOR EQUIPMENT TO EXAMINE AN AREA TO ATION.	GAIN	INFOR	(3522) M	(1)	(A)
Attribute Names: MAJOR-EQUIPMENT-TYPE IDENTIFIER MAJOR-EQUIPMENT-TYPE-RECONNAISSANCE-CAPABILITY CODE	(PK)		(14502) (14504)		
Entity Name: MAJOR-ORGANIZATIONAL-ENTITY-RULE  Definition: THE ESTABLISHMENT AND MAINTENANCE OF MATERIEL MANAGEMENT RESPONSIBILITY  NG RESPONSIBILITY AND TYPE OF MANAGEMENT FOR A MATERIEL-ITEM-SUPPLY.	Y, CA	TALOG	(824) ( I	1)	(A)
Attribute Names:  MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER  MAJOR-ORGANIZATIONAL-ENTITY-RULE COMMODITY MATERIEL MANAGEMENT CODE  MAJOR-ORGANIZATIONAL-ENTITY-RULE CRYPTOGRAPHIC INDICATOR CODE  MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE  MAJOR-ORGANIZATIONAL-ENTITY-RULE LAST CHANGED DATE  MAJOR-ORGANIZATIONAL-ENTITY-RULE MANAGEMENT EXCEPTION TEXT  MAJOR-ORGANIZATIONAL-ENTITY-RULE PRIMARY INVENTORY CONTROL ACTIVITY LEVEL OF AU THORITY CODE	(PK)		(11037) (11034) (11036) (11162) (11035) (11161) (11040) (11038)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
MAJOR-ORGANIZATIONAL-ENTITY-RULE SECONDARY INVENTORY CONTROL ACTIVITY LEVEL OF AUTHORITY CODE MAJOR-ORGANIZATIONAL-ENTITY-RULE STATUS CODE			(11041)		
Entity Name: MAJOR-ORGANIZATIONAL-ENTITY-RULE-COLLABORATOR Definition: THE ASSOCIATION OF A SPECIFIC CATALOG-SYSTEM-PARTICIPANT DESIGNED TO C	OLLAB	ORATE	(823) (	1)	(A)

				—
ON PROPOSED REVISIONS TO ITEM DATA CONTROLLED UNDER THE RELATED NAL-ENTITY-RULE.	D MAJOR-ORGANI	ZATIO	)	
Attribute Names: MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER	(PK)	(FK)	(11037) (1)	(A)
MAJOR-ORGANIZATIONAL-ENTITY-RULE-COLLABORATOR EFFECTIVE DATE	(PK)		(11160) (1)	
Entity Name: MAJOR-ORGANIZATIONAL-ENTITY-RULE-RECEIVER  Definition: THE AUTHORIZATION OF A SPECIFIC CATALOG-SYSTEM-PARTICIPANT TO I  ON OF CHANGES TO ITEM DATA CONTROLLED UNDER THE RELATED MAJOR-(  ITY-RULE.	RECEIVE DISTR ORGANIZA TIONA	IBUT:	(833) (1) [	(A)
Attribute Names:				
MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER MAJOR-ORGANIZATIONAL-ENTITY-RULE-RECEIVER EFFECTIVE DATE	(PK) (PK)	(FK)	(11037) (1) (11159) (1)	
Entity Name: MANAGEMENT-PLAN			(871) (1)	(A)
Definition: A PLAN FOR ESTABLISHING AND ACHIEVING NON-OPERATIONAL OBJECTIVE SPONSIBILITIES.	ES TO CARRY O	UT RI	S	
Attribute Names: PLAN IDENTIFIER	(PK)	(FK)	(5644) (1)	(A)
PROGRAM IDENTIFIER	(PK)	(FK)	(12217) (1)	
MANAGEMENT-PLAN CATEGORY CODE			(16092) (1)	(A)
ntity Name: MANUAL-SCAN Definition: A SCAN THAT DOES NOT SHOW ANY PERIODICITY AND APPEARS TO BE UNI	DER THE CONTR	OL O	(6592) (1) F	(A)
AN OPERATOR.				
ANTENNA-TYPE IDENTIFIER	,		(29107) (1)	
SCAN-COMPONENT IDENTIFIER			(27066) (1) (27069) (1)	
SCAN-MODE IDENTIFIER MANUAL-SCAN AZIMUTH SLEW RATE	(PK)	(EK)	(27274) (1)	-
MANUAL-SCAN ELEVATION SLEW RATE			(27271) (1)	
ntity Name: MASTER-ROUTING			(4276) (1)	(A)
Definition: A SET OF GENERIC INFORMATION DETAILING THE METHOD OF MANUFACTURE NTENANCE OF AN ITEM FAMILY.	RE, REPAIR, O	R MA	I	
ttribute Names: MASTER-ROUTING IDENTIFIER	(PK)		(20555) (1)	(A)
MASTER-ROUTING CREATE DATE	(2217		(20559) (1)	
MASTER-ROUTING EFFECTIVE END DATE			(20560) (1)	
MASTER-ROUTING EFFECTIVE START DATE			(20561) (1) (38337) (1)	
MASTER-ROUTING FIRM PLANNED TIME-FENCE QUANTITY MASTER-ROUTING LAST CHANGE DATE			(20558) (1)	
MASTER-ROUTING LEAD TIME-FENCE QUANTITY			(38339) (1)	
MASTER-ROUTING READY-FOR-RELEASE TIME-FENCE QUANTITY			(38341) (1)	
MASTER-ROUTING REVISION LEVEL SEQUENCE IDENTIFIER			(20557) (1)	(A)
ntity Name: MASTER-ROUTING-MATERIEL-ITEM-STANDARD-OPERATION Definition: THE ASSOCIATION BETWEEN A MASTER-ROUTING AND A MATERIEL-ITEM-S'	TANDARD-OPERA	TION	(4277) (1)	(A)
ttribute Names: MASTER-ROUTING IDENTIFIER	· (PK)	(FK)	(20555) (1)	(A
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1)	(A
STANDARD-OPERATION IDENTIFIER	(PK)	(FK)	(20479) (1)	
MASTER-ROUTING-MATERIEL-ITEM-STANDARD-OPERATION DURATION QUANTITY			(20562) (1)	(Α)
ntity Name: MATERIEL Definition: AN OBJECT OF INTEREST THAT IS NON-HUMAN, MOBILE, AND PHYSICAL.			(337) (1)	(A
ttribute Names: MATERIEL IDENTIFIER	(PK)		(11182) (1)	/ A
MATERIEL-ITEM IDENTIFIER	(221)	(FK)	(10902) (1)	
MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER		(FK)	(10893) (1)	
MATERIEL ALTERNATE IDENTIFIER			(11223) (1) (11222) (1)	
MATERIEL CATEGORY CODE MATERIEL FRIEND FOE CODE			(11224) (1)	
ntity Name: MATERIEL-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINS'	T A SPECIFIC !	MATER	(997) (1) T	(A)
EL			_	
ttribute Names:		, <del></del>	(0004) (4)	
ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER			(9904) (1) (11188) (1)	
MATERIEL-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE	(11)	( ( )	(11200) (2)	
			. , -,	

Entity Name: MATERIEL-ALLOWANCE			(7249)	(1)	(A)
Definition: A SET OF MATERIEL PERMITTED FOR AN ORGANIZATION.					
Attribute Names:	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER MATERIEL-ALLOWANCE IDENTIFIER	(PK)	(==,	(29158)		
MATERIEL-ALLOWANCE CATEGORY CODE	, .		(30366)	(1)	(A)
MATERIEL-ALLOWANCE EFFECTIVE DATE			(29157)	(1)	(A)
			(7250)	(2)	(A)
Entity Name: MATERIEL-ALLOWANCE-LINE-ITEM			(7250)	(2)	(A)
Definition: A MATERIEL-ITEM PERMITTED FOR A MATERIEL-ALLOWANCE. Attribute Names:					
MATERIEL-ALLOWANCE IDENTIFIER	(PK)	(FK)	(29158)	(1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
MATERIEL-ALLOWANCE-LINE-ITEM IDENTIFIER	(PK)	( <del></del> )	(39867)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902) (41281)		
MATERIEL-ALLOWANCE-LINE-ITEM USAGE TYPE CODE			(41201)	(1)	(A)
Entity Name: MATERIEL-ASSET			(2480)	(1)	(A)
Definition: A MATERIEL-ITEM TO WHICH THE DEPARTMENT OF DEFENSE HAS LEGAL CLAIM OF	PROPR	IETOR	5		
HIP.					
Attribute Names:	(DK)	(FK)	(16551)	(1)	(A)
LOGISTICS-PURPOSE CODE MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE		. ,	(16556)		
SUPPLY-CONDITION CODE	(PK)		(16561)		
MATERIEL-PROJECT CODE			(16556) (12233)		
PROPERTY-ASSET-ITEM IDENTIFIER PROPERTY-LIFE-UNIT MEASURE NAME			(12244)		
MATERIEL-ASSET COMPLETION STAGE CODE	•	(/	(16552)		
MATERIEL-ASSET LIFE QUANTITY			(12235)	(1)	(A)
MATERIEL-ASSET PROPERTY DESCRIPTION TEXT			(12237)		
MATERIEL-ASSET UNIT QUANTITY			(16553)	(1)	(A)
Entity Name: MATERIEL-ASSOCIATION			(1028)	(1)	(A)
Definition: THE ASSOCIATION OF A MATERIEL TO ANOTHER MATERIEL.					
Attribute Names:					
MATERIEL IDENTIFIER		(FK)	(11182)		
MATERIEL-ASSOCIATION IDENTIFIER	(PK)		(11313) (11316)		
MATERIEL-ASSOCIATION TYPE CODE			(11510)	(-)	()
Entity Name: MATERIEL-BACKORDER			(748) (	1)	(A)
Definition: A COMMITMENT MADE TO A CUSTOMER THAT A REQUIRED MATERIEL-ITEM WILL BE	AVAIL	ABLE.			
Attribute Names:	(PK)	(EK)	(10664)	(1)	(A)
LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-BACKORDER SEQUENCE IDENTIFIER	(PK)	(FK)	(10641)		
MATERIEL-BACKORDER ADVICE CODE	(,		(10634)		
MATERIEL-BACKORDER DELIVERY TEXT			(10633)		
MATERIEL-BACKORDER ISSUE PRIORITY CODE			(10638)		
MATERIEL-BACKORDER MANAGEMENT CODE			(10637) (10636)		
MATERIEL-BACKORDER MEDIA STATUS IDENTIFIER MATERIEL-BACKORDER REJECT CODE			(10635)		
MATERIEL-BACKORDER SUPPLY CONDITION CODE			(10640)		
MATERIEL-BACKORDER TRANSACTION DAY IDENTIFIER			(10639)		
MATERIEL-BACKORDER UNIT QUANTITY			(11079)		
MATERIEL-BACKORDER USE CODE			(10642)	(1)	(A)
Entity Name: MATERIEL-CAPABILITY-ESTIMATE			(1068)	(1)	(A)
Definition: AN ESTIMATION, BY A SPECIFIC ORGANIZATION, OF THE ABILITY OF A SPECIF	C MAT	ERIEL			
TO ACHIEVE A SPECIFIED OBJECTIVE.					
Attribute Names:	(	/ <del></del>	(11005)	,	(3)
CAPABILITY IDENTIFIER			(11287) (11182)		
MATERIEL IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
MATERIEL-CAPABILITY-ESTIMATE IDENTIFIER	(PK)		(16031)		
MATERIEL-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE	·		(11422)	(1)	(A)
MATERIEL-CAPABILITY-ESTIMATE CALENDAR DATE			(11454)		
MATERIEL-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY		•	(11423)		
MATERIEL-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE			(11424)	(T)	(H)

MATERIEL-CAPABILITY-ESTIMATE TIME			(18759) (1	) (A)
Entity Name: MATERIEL-CONDITION-TRANSFER			(747) (1)	(A)
Definition: A CHANGE IN THE PHYSICAL CONDITION OF A MATERIEL-ITEM.				
Attribute Names:	(PK)	(FK)	(10664) (3	) (A)
HOGISIICS EVENI DOCOMMI IDDNIII IDDNIII	(PK)	(11()	(10631) (3	
MATERIEL-CONDITION TRANSFER DAY IDENTIFIER	• • •		(10626) (	) (A)
MATERIEL-CONDITION-TRANSFER MANAGEMENT CODE			(10625) (	
MATERIEL-CONDITION-TRANSFER NEW SUPPLY CONDITION CODE			(10624) (	
MATERIEL-CONDITION-TRANSFER OLD SUPPLY CONDITION CODE			(10630) (1 (10629) (1	
MATERIEL-CONDITION-TRANSFER PACK EXPIRE MONTH CODE MATERIEL-CONDITION-TRANSFER PACK EXPIRE WEEK CODE			(10628) (3	
MATERIEL-CONDITION-TRANSFER PACK EXPIRE WEEK CODE MATERIEL-CONDITION-TRANSFER PACK EXPIRE YEAR IDENTIFIER			(10627) (	
MATERIEL-CONDITION-TRANSFER REALLOCATED UNIT QUANTITY			(11078) (	.) (A)
MATERIEL-CONDITION-TRANSFER REJECT CODE			(10632) (	.) (A)
			(746) (1)	(A)
Intity Name: MATERIEL-DISCREPANCY Definition: A DEVIATION INCIDENT TO THE SHIPMENT OF A MATERIEL-ITEM.			(746) (1)	(A)
ttribute Names:				
	(PK)	(FK)	(10664) (	
MATERIES DIDORGIAMOT TOURS TOURS	(PK)		(10623) (	
MATERIAL DISCRETANCE RELOKE THE GOSE	(PK)	/ m** \	(10622) (	
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10664) (1 (10902) (1	
MATERIEL-ITEM IDENTIFIER MATERIEL-RECEIPT-ACKNOWLEDGEMENT SEQUENCE IDENTIFIER			(10787) (	
PERSON IDENTIFIER			(11185) (	
MATERIEL-DISCREPANCY BILLED UNIT QUANTITY			(11077) (	
MATERIEL-DISCREPANCY DECADE IDENTIFIER			(10620) (	
MATERIEL-DISCREPANCY MONTH DAY IDENTIFIER			(10619) ( (10618) (	
MATERIEL-DISCREPANCY MONTH IDENTIFIER MATERIEL-DISCREPANCY REMARKS TEXT			(10617) (	
MATERIEL-DISCREPANCY YEAR IDENTIFIER			(10621) (	
ntity Name: MATERIEL-DISCREPANCY-DETAIL Definition: A CHARACTERISTIC WHICH IS PECULIAR TO A SPECIFIC TYPE OF REPORTING ACTI MATERIEL-DISCREPANCY.	ON F	OR A	(745) (1)	(A
ttribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER	(PK)	(FK)	(10664) (	L) (A
HOGIDIIOD HARMI BOOGHEMI IBBNIZIIIA			(10623) (	
MATERIEL-DISCREPANCY REPORT TYPE CODE		(FK)	(10622) (	
MATERIEL-DISCREPANCY-DETAIL DESCRIPTION CODE	(PK)		(10614) (	
MATERIEL-DISCREPANCY-DETAIL REMARKS TEXT			(10616) (	
MATERIEL-DISCREPANCY-DETAIL SUPPLY CONDITION CODE			(10615) ( (11076) (	
MATERIEL-DISCREPANCY-DETAIL UNIT QUANTITY			(11070) (	L) (A
ntity Name: MATERIEL-DISCREPANT-CHARACTERISTIC			(744) (1)	(A)
Definition: MATERIEL-DISCREPANCY INFORMATION ABOUT A MATERIEL-ITEM UNDER SPECIALIZE	D CO	ITROL	•	
ttribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER	(PK)	(FK)	(10664) (	L) (A
MATERIEL-DISCREPANCY REPORT IDENTIFIER			(10623) (	
MARRETE - DICCOEDANCY DEDOOM WYDE CODE		(FK)	(10622) (	
MATERIEL-DISCREPANCY REPORT TYPE CODE	(PK)		(10611) ( (10612) (	
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE	/DEL		(10612) (	
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER	(PK)			
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE	(PK)			
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  httty Name: MATERIEL-DISPOSAL	(PK)		(743) (1)	(A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  ntity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.	(PK)		(743) (1)	(A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  ntity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL. ttribute Names:		(FK)		
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  ttribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER		(FK)	(743) (1) (10664) ( (10604) (	1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  Ittribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER		(FK)	(10664) ( (10604) ( (10603) (	1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  ttribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFY		(FK)	(10664) ( (10604) ( (10603) ( (11073) (	1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  ttribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIED UNIT QUANTITY MATERIEL-DISPOSAL EXCESS STATUS CODE		(FK)	(10664) ( (10604) ( (10603) ( (11073) ( (10607) (	1) (A 1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Atity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  Atribute Names:  LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL EXCESS STATUS CODE MATERIEL-DISPOSAL MANAGEMENT CODE		(FK)	(10664) ( (10604) ( (10603) ( (11073) ( (10607) ( (10606) (	1) (A 1) (A 1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  ttribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFY MATERIEL-DISPOSAL EXCESS STATUS CODE MATERIEL-DISPOSAL MANAGEMENT CODE MATERIEL-DISPOSAL MANAGEMENT CODE MATERIEL-DISPOSAL MEDIA STATUS IDENTIFIER		(FK)	(10664) ( (10604) ( (10603) ( (11073) ( (10607) ( (10606) ( (12820) (	1) (A 1) (A 1) (A 1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  Intribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIED UNIT QUANTITY MATERIEL-DISPOSAL EXCESS STATUS CODE MATERIEL-DISPOSAL MANAGEMENT CODE MATERIEL-DISPOSAL MEDIA STATUS IDENTIFIER MATERIEL-DISPOSAL RECLAMATION CODE		(FK)	(10664) ( (10604) ( (10603) ( (11073) ( (10607) ( (10606) (	1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Intity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL.  Ittribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIED UNIT QUANTITY MATERIEL-DISPOSAL EXCESS STATUS CODE MATERIEL-DISPOSAL MANAGEMENT CODE MATERIEL-DISPOSAL MEDIA STATUS IDENTIFIER		(FK)	(10664) ( (10604) ( (10603) ( (11073) ( (10607) ( (10606) ( (12820) ( (10610) ( (11074) ( (10609) (	1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A
MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT  Chitity Name: MATERIEL-DISPOSAL Definition: A RELEASE OF A MATERIEL-ITEM FOR REUSE OR DISPOSAL. ACTIVITION NAMES: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-DISPOSAL AUTHORITY CODE MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER MATERIEL-DISPOSAL DENIED UNIT QUANTITY MATERIEL-DISPOSAL EXCESS STATUS CODE MATERIEL-DISPOSAL MANAGEMENT CODE MATERIEL-DISPOSAL MEDIA STATUS IDENTIFIER MATERIEL-DISPOSAL RECLAMATION CODE MATERIEL-DISPOSAL RECLAMATION CODE MATERIEL-DISPOSAL RECLAMATION UNIT QUANTITY		(FK)	(10664) ( (10604) ( (10603) ( (11073) ( (10607) ( (10606) ( (12820) ( (10610) ( (11074) (	1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A 1) (A

Entity Name: MATERIEL-DISPOSITION  Definition: THE RESPONSE TO A MATERIEL-DISCREPANCY WHICH DOCUMENTS THE ACTION TAKE  E THE PROBLEM OR ISSUE.	EN TO E	RESOLV	(742) (1) V	(A)
Attribute Names:			•	
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10664) (1	
MATERIEL-DISCREPANCY REPORT IDENTIFIER			(10623) (1	
MATERIEL-DISCREPANCY REPORT TYPE CODE		(FK)	(10622) (1	
MATERIEL-DISPOSITION DECADE IDENTIFIER	(PK)		(10600) (1	
MATERIEL-DISPOSITION MONTH DAY IDENTIFIER	(PK)		(10599) (1	
MATERIEL-DISPOSITION MONTH IDENTIFIER	(PK)		(10598) (1	
MATERIEL-DISPOSITION YEAR IDENTIFIER	(PK)		(10601) (1	
PERSON IDENTIFIER		(FK)	(11185) (2	
MATERIEL-DISPOSITION REMARKS TEXT			(10602) (1	L) (A)
Entity Name: MATERIEL-DISPOSITION-DETAIL Definition: CHARACTERISTIC OF A MATERIEL-DISPOSITION WHICH IS PECULIAR TO A SPECIAL	FIC AS	PECT	(755) (1)	(A)
OF A DISPOSITION RESPONSE.				
Attribute Names:		()	(10664) (1	
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10664) (1	
MATERIEL-DISCREPANCY REPORT IDENTIFIER			(10623) (1	
MATERIEL-DISCREPANCY REPORT TYPE CODE			(10622) (1	
MATERIEL-DISPOSITION DECADE IDENTIFIER			(10600) (1	
MATERIEL-DISPOSITION MONTH DAY IDENTIFIER			(10599) (1	
MATERIEL-DISPOSITION MONTH IDENTIFIER			(10598) (1	
MATERIEL-DISPOSITION YEAR IDENTIFIER		(FK)	(10601) (1	
MATERIEL-DISPOSITION-DETAIL DECADE IDENTIFIER	(PK)		(10686) (1	
MATERIEL-DISPOSITION-DETAIL DESCRIPTION CODE	(PK)		(10685) (1	
MATERIEL-DISPOSITION-DETAIL MONTH DAY IDENTIFIER	(PK)		(10690) (1	
MATERIEL-DISPOSITION-DETAIL MONTH IDENTIFIER	(PK)		(10689) (1	
MATERIEL-DISPOSITION-DETAIL YEAR IDENTIFIER	(PK)		(10687) (1	
MATERIEL-DISPOSITION-DETAIL REMARKS TEXT			(10688) (1	L) (A)
Entity Name: MATERIEL-DISPOSITION-REQUEST Definition: A REQUEST FOR ASSISTANCE IN RESOLVING A MATERIEL-DISCREPANCY.			(754) (1)	(A)
Attribute Names:	/ DK )	(EK)	(10664) (1	1 / / / / / / /
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10623) (1	
MATERIEL-DISCREPANCY REPORT IDENTIFIER			(10623) (1	
MATERIEL-DISCREPANCY REPORT TYPE CODE	(PK)	(111)	(10684) (1	
MATERIEL-DISPOSITION-REQUEST ACTION CODE MATERIEL-DISPOSITION-REQUEST REMARKS TEXT	(110)		(10683) (1	
MATERIES DISTOSTITON REGODOT REMARKS 12.11			, , ,	
Entity Name: MATERIEL-DISTRIBUTION-STATUS Definition: THE DISTRIBUTION PROCESS WHICH IS CURRENTLY ACTING ON A MATERIEL-ITEM	•		(2481) (1)	(A)
Attribute Names: MATERIEL-DISTRIBUTION-STATUS CODE	(PK)		(16554) (3	l) (A)
Datitu Name, MARRIET DOCUMENT			(788) (1)	(A)
Entity Name: MATERIEL-DOCUMENT  Definition: A COLLECTION OF COMPLEX, COMPOUND OR COMPLEX AND COMPOUND MATERIEL DA'  ENT OF PHYSICAL OR STRUCTURAL, FORMAT, WHICH MAY BE SUBJECT TO DISTRI	ra, in Bution	DEPEN:		(/
Attribute Names:				
MATERIEL-DOCUMENT IDENTIFIER	(PK)		(10913) (	
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	) (A)
RECORD IDENTIFIER		(FK)	(17118) (	1) (A)
Entity Name: MATERIEL-DOCUMENT-ACCOUNT			(8307) (1)	) (A)
Definition: THE AUTHORIZATION TO PLACE A REQUISITION FOR A PUBLICATION.				, , ,
Attribute Names:				
MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER	(PK)		(32135) (3	1) (A)
MATERIEL-DOCUMENT-MEDIA-TYPE CODE	, ,		(32128) (	
ORGANIZATION IDENTIFIER			(7875) (1)	
PERSON IDENTIFIER			(11185) (2	
SECURITY-CLASSIFICATION CODE			(26900) (2	
MATERIEL-DOCUMENT-ACCOUNT CASE RESTRICTION CODE			(32147) (	1) (A)
MATERIEL-DOCUMENT-ACCOUNT CODE-SELECTED RECONCILIATION LIST MONTH CODE			(32136) (3	1) (A)
MATERIEL-DOCUMENT-ACCOUNT COMMERCIAL CODE			(32145) (3	1) (A)
MATERIEL-DOCUMENT-ACCOUNT DESIGNATOR CODE			(32148) (	
MATERIEL-DOCUMENT-ACCOUNT DISTRIBUTION AUTHORIZATION CODE			(32141) (	
MATERIEL-DOCUMENT-ACCOUNT ESTABLISH DATE			(32142) (	
MATERIEL-DOCUMENT-ACCOUNT FOREIGN MILITARY SALES CODE			(32143) (	
MATERIEL-DOCUMENT-ACCOUNT STATUS CODE			(32138) (	
			•	

Entity Name: MATERIEL-DOCUMENT-ACCOUNT-INDEX-PUBLICATION-REVIEW  Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-ACCOUNT AND A MATERIEL-DOCUMENT-REVISION IS AN INDEX.	CUMENT	-REVI	(8308)	(1)	(A)
Attribute Names:					
MATERIEL-DOCUMENT IDENTIFIER			(10913)		
MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER			(32135)		
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829) (31841)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841)		
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER MATERIEL-DOCUMENT-ACCOUNT-INDEX-PUBLICATION-REVIEW DATE	(11)	(110)	(32159)		
MATERIEL-DOCUMENT-ACCOUNT-INDEX-POBLICATION-REVIEW DATE			(0220)	\-/	\/
Entity Name: MATERIEL-DOCUMENT-ACCOUNT-INITIAL-DISTRIBUTION-LIST Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-ACCOUNT AND A MATERIEL-DOC K-ITEM TO ESTABLISH INITIAL DISTRIBUTION REQUIREMENTS.	CUMENT	-STOC	(8305)	(1)	(A)
Attribute Names: MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER	(PK)	(FK)	(32135)	(1)	(A)
MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER			(31884)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
MATERIEL-DOCUMENT-ACCOUNT-INITIAL-DISTRIBUTION-LIST LAST CHANGE DATE			(32162)		
MATERIEL-DOCUMENT-ACCOUNT-INITIAL-DISTRIBUTION-LIST QUANTITY			(32160)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER			(8309)	(1)	(A)
Definition: AN AUTHORITY FOR DISTRIBUTION LIST ACCESS FOR A MATERIEL-DOCUMENT-ACCO	TNUC.		,	• •	
Attribute Names:	(DK)	( PP )	(32135)	/1\	/7\\
MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER SEQUENCE IDENTIFIER	(PK)		(32152)		
MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER	(110)		(10902)		
MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER DISTRIBUTION RESTRICTION CODE		(/	(32150)		
MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER TYPE CODE			(32153)	(1)	(A)
TO A LOCAL TO THE POST OF THE			(1694)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-CONTROL  Definition: THE ASSOCIATION OF A SPECIFIC MATERIEL-DOCUMENT AND A SPECIFIC SUPPLY-	-ITEM-	CONTR		(1)	(11)
OL.					
Attribute Names:					
MATERIEL-DOCUMENT IDENTIFIER	(PK)	(FK)	(10913)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-REVIEWER			(8310)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A REQUISITION-DETAIL FOR A MATERIEL DOCUMENT	DISTRI	BUTIO			
N AND A PERSON REVIEWING THE REQUEST.					
Attribute Names:	(PK)	(FK)	(10664)	(1)	(A)
LOGISTICS-EVENT DOCUMENT IDENTIFIER PERSON IDENTIFIER			(11185)		
REQUISITION-DETAIL SEQUENCE IDENTIFIER			(10764)		
MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-REVIEWER DISPOSITION DATE			(32171)		
MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-REVIEWER DISPOSITION TEXT			(32172)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-INDEX-REPORT-PUBLICATION			(8311)	(1)	(A)
Definition: A PUBLICATION OF A MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST BASED ON A	MATERI	EL-DO	)		
CUMENT-REVISION.					
Attribute Names:	(DK)	(FK)	(10913)	(1)	(A)
MATERIEL-DOCUMENT IDENTIFIER MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST IDENTIFIER			(32177)		
MATERIEL-DOCUMENT-INDEX REPORT REQUEST IDENTIFIER MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841)		
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER	(PK)	(FK)	(31864)	(1)	(A)
MATERIEL-DOCUMENT-INDEX-REPORT-PUBLICATION DATE			(32163)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST			(8313)	(1)	(A)
Definition: A REQUEST FOR GENERATION OF AN INDEX OF A MATERIEL-DOCUMENT-REVISION.			•	• •	• •
Attribute Names:					
MATERIEL-DOCUMENT IDENTIFIER			(10913)		
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841) (31864)		
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST IDENTIFIER	(PK)		(32177)		
PERSON IDENTIFIER	( = = = )		(11185)		
MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST APPROVAL CODE		/	(32180)		
MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST APPROVAL DATE			(32179)		
MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST DATE			(32178)		
MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST TYPE CODE			(32184)	(1)	(D)

Entity Name: MATERIEL-DOCUMENT-INTERNAL-DISTRIBUTION-REQUEST Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-SUBACCOUNT AND A REQUISITION	1-DE	TAIL	(8306) (1	1)	(A)
FOR MATERIEL DOCUMENT DISTRIBUTION.  Attribute Names:  LOGISTICS-EVENT DOCUMENT IDENTIFIER  MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER  MATERIEL-DOCUMENT-SUBACCOUNT IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(10664) (32135) (32164) (10764) (32176) (32175)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MATERIEL-DOCUMENT-MEDIA-TYPE Definition: THE KIND OF MATERIAL UTILIZED FOR A PUBLICATION.			(8511) (1	1)	(A)
Attribute Names: MATERIEL-DOCUMENT-MEDIA-TYPE CODE	(PK)		(32128)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-PRICE-SCHEDULE Definition: A LISTING OF ESTABLISHED PRICE PER PAGE RATES FOR PUBLICATIONS.			(8283) (3	1)	(A)
ONGANITATION IDENTIFIED.	(PK) (PK)		(7875) (3 (31765) (31768) (31766)	(1) (1)	(A)
Entity Name: MATERIEL-DOCUMENT-REVISION Definition: AN ITERATION OF A MATERIEL-DOCUMENT.			(8284) (	1)	(A)
Attribute Names:  MATERIEL-DOCUMENT IDENTIFIER  MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER  MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  SECURITY-CLASSIFICATION CODE  MATERIEL-DOCUMENT-REVISION ACTUAL DISTRIBUTION DATE  MATERIEL-DOCUMENT-REVISION AVAILABLE DISTRIBUTION CODE  MATERIEL-DOCUMENT-REVISION AVAILABLE DISTRIBUTION CODE  MATERIEL-DOCUMENT-REVISION AVAILABLE DISTRIBUTION CODE  MATERIEL-DOCUMENT-REVISION CATALOG NOTE TEXT  MATERIEL-DOCUMENT-REVISION CATEGORY CODE  MATERIEL-DOCUMENT-REVISION COMMERCIAL CODE  MATERIEL-DOCUMENT-REVISION DATA RIGHTS CODE  MATERIEL-DOCUMENT-REVISION DATE  MATERIEL-DOCUMENT-REVISION INTERIM CODE  MATERIEL-DOCUMENT-REVISION JOINT PROPONENCY IDENTIFIER  MATERIEL-DOCUMENT-REVISION OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REVIEW  REQUIREMENT CODE  MATERIEL-DOCUMENT-REVISION PLANNED RESCIND DATE  MATERIEL-DOCUMENT-REVISION PAGE QUANTITY  MATERIEL-DOCUMENT-REVISION PLANNED RESCIND DATE  MATERIEL-DOCUMENT-REVISION PAGE QUANTITY  MATERIEL-DOCUMENT-REVISION PLANNED SUBERSESSION DATE  MATERIEL-DOCUMENT-REVISION PRELIMINARY PUBLICATION CODE  MATERIEL-DOCUMENT-REVISION PRELIMINARY PUBLICATION CODE  MATERIEL-DOCUMENT-REVISION REDIAGE RADE LEVEL CODE  MATERIEL-DOCUMENT-REVISION REDIAGE RADE LEVEL CODE  MATERIEL-DOCUMENT-REVISION RELIMINARY PUBLICATION CODE  MATERIEL	(PK) (PK) (PK) (PK)	(FK)	(10913) (31829) (31841) (31864) (27871) (26900) (31805) (31806) (31807) (31912) (31811) (318809) (31810) (31842) (31842) (318455) (31911) (31856) (31857) (31913) (31858) (31859) (31915) (31860) (31861) (31917)	(1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
MATERIEL-DOCUMENT-REVISION RETAIN QUANTITY  MATERIEL-DOCUMENT-REVISION RETAIN REASON CODE  MATERIEL-DOCUMENT-REVISION SCHEDULED DISTRIBUTION DATE  MATERIEL-DOCUMENT-REVISION SCHEDULED PUBLICATION DATE  MATERIEL-DOCUMENT-REVISION SECONDARY DISTRIBUTION RESTRICTION STATEMENT CODE  MATERIEL-DOCUMENT-REVISION SECONDARY DISTRIBUTION RESTRICTION STATEMENT REASON			(31917) (31862) (31863) (31918) (31828) (32089)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
CODE MATERIEL-DOCUMENT-REVISION SHORT TITLE TEXT MATERIEL-DOCUMENT-REVISION SUPPLEMENT IDENTIFIER MATERIEL-DOCUMENT-REVISION TIME-COMPLIANT TECHNICAL ORDER CODE MATERIEL-DOCUMENT-REVISION TIME-COMPLIANT TECHNICAL ORDER DATA IDENTIFIER MATERIEL-DOCUMENT-REVISION TIME-COMPLIANT TECHNICAL ORDER RESCIND DATE MATERIEL-DOCUMENT-REVISION UNAVAILABILITY DATE MATERIEL-DOCUMENT-REVISION VOLUME-UNIT IDENTIFIER			(31865) (31867) (31868) (31869) (31870) (31919) (32077)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

					_
Entity Name: MATERIEL-DOCUMENT-REVISION-ASSOCIATION Definition: THE ASSOCIATION OF A MATERIEL-DOCUMENT-REVISION TO ANOTHER MATERIEL	L-DOCUMEN	T-REV	(8286) 7	(1)	(A)
ISION.					
Attribute Names:					
MATERIEL-DOCUMENT IDENTIFIER	(PK)	(FK)	(10913)	(1)	(A)
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER	(PK)	(FK)	(31829)	(1)	(A)
MATERIEL-DOCUMENT-REVISION ISSUE DATE	(PK)	(FK)	(31841)	(1)	(A)
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER	(PK)	(FK)	(31864)	(1)	(A)
MATERIEL-DOCUMENT-REVISION-ASSOCIATION REASON CODE	(PK)		(31872)	(1)	(A)
MATERIEL-DOCUMENT-REVISION-ASSOCIATION DATE			(31873)	(1)	(A)
MATERIEL-DOCUMENT-REVISION-ASSOCIATION SUPERSESSION STATUS CODE			(31904)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-REVISION-MEDIA-TYPE			(8520)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-REVISION AND A MATERIES IA-TYPE.	L-DOCUMEN	T-MEI	)		
Attribute Names:					
MATERIEL-DOCUMENT IDENTIFIER			(10913)		
MATERIEL-DOCUMENT-MEDIA-TYPE CODE	(PK)	(FK)	(32128)	(1)	(A)
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER	(PK)	(FK)	(31829)	(1)	(A)
MATERIEL-DOCUMENT-REVISION ISSUE DATE	(PK)	(FK)	(31841)	(1)	(A)
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER	(PK)	(FK)	(31864)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW  Definition: AN ANALYSIS OF A MATERIEL-DOCUMENT-REVISION SCHEDULED TO OCCUR AFT	ER THE MA	TERI	(8289) E	(1)	(A)
L-DOCUMENT-REVISION IS PUBLISHED.					
Attribute Names:	ואם)	(አፈ)	(10913)	(1)	( <u>A</u> )
MATERIEL-DOCUMENT IDENTIFIER			(31829)		
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER					
MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841)		
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER			(31864)		
MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW TYPE CODE	(PK)		(31908)		
MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW DATE			(31907)		
MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW RECOMMENDATION CODE			(31920)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-REVISION-STATUS Definition: A MILESTONE IN THE LIFE CYCLE OF A MATERIEL-DOCUMENT-REVISION.			(8290)	(1)	(A)
Attribute Names: MATERIEL-DOCUMENT IDENTIFIER	(PK)	(FK)	(10913)	(1)	(A)
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829)		
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER  MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER			(31864)		
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIES	(PK)		(31874)		
MATERIEL-DOCUMENT-REVISION-STATUS CODE MATERIEL-DOCUMENT-REVISION-STATUS DATE	(PK)		(31875)		
	(+/	•			
Entity Name: MATERIEL-DOCUMENT-REVISION-STOCK-ITEM  Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-REVISION AND A MATERIEL  CK-ITEM.	L-DOCUMEN	T-ST	(8291) O	(1)	(A)
Attribute Names:			(40045)	,	,
MATERIEL-DOCUMENT IDENTIFIER	(PK)	(FK)	(10913)	(1)	(A)
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE	(PK)	(FK)	(31841)	(1)	(A)
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER	(PK)	(FK)	(31864)	(1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER	(PK)	(FK)	(31884)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
MATERIEL-DOCUMENT-REVISION-STOCK-ITEM TYPE CODE			(31876)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-REVISION-STORAGE-LOCATION Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-REVISION AND A STORAGE	-LOCATION		(8535)	(1)	(A)
Attribute Names:		_			
FACILITY IDENTIFIER			(11179)		
FACILITY-BASIC-CATEGORY CODE			(24547)		
FACILITY-CATEGORY CODE	(PK)	(FK)	(24550)	(1)	(A)
FACILITY-CLASS CODE	(PK)	(FK)	(24539)	(1)	(A)
FACILITY-USE EFFECTIVE DATE	(PK)	(FK)	(25414)	(1)	(A)
FACILITY-USE STATUS CODE			(24554)		
MATERIEL-DOCUMENT IDENTIFIER			(10913)		
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829)		
			(31841)		
MATERIEL-DOCUMENT-REVISION ISSUE DATE					
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER			(31864)		
STORAGE-LOCATION COMPARTMENT IDENTIFIER			(25379)		
STORAGE-LOCATION LEVEL IDENTIFIER	(PK)	(FK)	(25378)	(T)	(A)

STORAGE-LOCATION ROW IDENTIFIER	(PK)	(FK)	(25376) (1)	(A)
STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER			(25375) (1)	
STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER			(25377) (1)	
STORAGE-LOCATION WAREHOUSE IDENTIFIER			(25374) (1)	
STORAGE-LOCATION WAREHOUSE ISSUETTE	, ,		, , , , ,	
Entity Name: MATERIEL-DOCUMENT-REVISION-TITLE			(8292) (1)	(A)
Definition: THE TOPICAL NAME GIVEN TO A MATERIEL-DOCUMENT-REVISION.				
Attribute Names:				
MATERIEL-DOCUMENT IDENTIFIER			(10913) (1)	
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER			(31829) (1)	
MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841) (1)	
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER	(PK)		(31864) (1)	
MATERIEL-DOCUMENT-REVISION-TITLE NAME	(PK)		(32076) (1) (26900) (2)	
SECURITY-CLASSIFICATION CODE		(EIX)	(20300) (2)	(0)
Entity Name: MATERIEL-DOCUMENT-STOCK-ITEM			(8293) (1)	(A)
Definition: THE PHYSICAL MANIFESTATION OF A MATERIEL-DOCUMENT-REVISION.			(, (-,	<b>.</b> ,
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER	(PK)		(31884) (1)	
MATERIEL-DOCUMENT-MEDIA-TYPE CODE			(32128) (1)	
MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT CODE			(32342) (1)	
MEASURE-UNIT CODE		(FK)	(16557) (3)	
MATERIEL-DOCUMENT-STOCK-ITEM ACQUISITION LEAD-TIME QUANTITY			(31878) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM CASH AMOUNT			(31879) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM DISTRIBUTION RESTRICTION CODE			(31880) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM DORMANT STOCK CODE			(31881) (1) (31882) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM ECONOMIC ORDER QUANTITY			(31883) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM FOREIGN MILITARY SALES UNIT AMOUNT MATERIEL-DOCUMENT-STOCK-ITEM MAXIMUM SHIPMENT QUANTITY			(31885) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM MAXIMOM SHIPMENT QUANTITY  MATERIEL-DOCUMENT-STOCK-ITEM PAGE QUANTITY			(31887) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM FAGE QUANTITY MATERIEL-DOCUMENT-STOCK-ITEM REORDER POINT METHOD CODE			(31888) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM REORDER POINT QUANTITY			(31889) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM REORDER POINT RATE			(31890) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM RESERVE OTHER QUANTITY			(31891) (1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM RESERVE OTHER REASON TEXT			(31892) (1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM RESERVE SCHOOL QUANTITY			(31893) (1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM RESERVE STOCK QUANTITY			(31894) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM RESERVE TOTAL PACKAGE FIELDING QUANTITY			(31895) (1)	
MAIERIED-DOCOMENI-210CK-11EM KEDDIKAD MWK SOMMITTI			(31897) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM SPONSOR APPROVAL REQUIREMENT CODE			(31898) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM UNIT AMOUNT			(31899) (1)	(A)
Entity Name: MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE			(8582) (1)	(A)
Definition: THE NOTIFICATION FOR REPRODUCTION OF A MATERIEL-DOCUMENT-STOCK-ITEM.			(0002) (2)	(/
Attribute Names:				
MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE IDENTIFIER	(PK)		(32363) (1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER		(FK)	(31884) (1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE DATE			(32364) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE FOLLOW UP DATE			(32365) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE STATUS CHANGE DATE			(32367) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE STATUS CODE			(32361) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE SUGGESTED QUANTITY			(32366) (1)	(A)
Entity Name: MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION			(8581) (1)	(A)
Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-STOCK-ITEM AND A STORAGE-	LOCATI	ON.	(0001) (1)	(11)
Attribute Names:		01.1		
FACILITY IDENTIFIER	(PK)	(FK)	(11179) (1)	(A)
FACILITY-BASIC-CATEGORY CODE	(PK)	(FK)	(24547) (1)	(A)
FACILITY-CATEGORY CODE	(PK)	(FK)	(24550) (1)	(A)
FACILITY-CLASS CODE	(PK)	(FK)	(24539) (1)	(A)
FACILITY-USE EFFECTIVE DATE	(PK)	(FK)	(25414) (1)	(A)
FACILITY-USE STATUS CODE			(24554) (1)	
			(31884) (1)	
MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER		(FK)	(7875) (1)	(A)
ORGANIZATION IDENTIFIER		4		(7)
ORGANIZATION IDENTIFIER STORAGE-LOCATION COMPARTMENT IDENTIFIER	(PK)		(25379) (1)	
ORGANIZATION IDENTIFIER STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER	(PK) (PK)	(FK)	(25378) (1)	(A)
ORGANIZATION IDENTIFIER STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER	(PK) (PK) (PK)	(FK) (FK)	(25378) (1) (25376) (1)	(A) (A)
ORGANIZATION IDENTIFIER STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(25378) (1)	(A) (A) (A)

STORAGE-LOCATION WAREHOUSE IDENTIFIER	(PK)	(FK)	(25374)		
MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION BACKORDER QUANTITY			(32357)		
MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION BACKORDER REQUISITION QUANTITY			(32360)	(1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION COMMITTED QUANTITY			(32359)	(1)	(A)
MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION ONHAND QUANTITY			(32356)		
MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION RESERVE QUANTITY			(32358)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-STORAGE-REQUEST Definition: A REQUEST FOR ACTION UPON DOCUMENTATION IN A REPOSITORY.			(8534)	(1)	(A)
Attribute Names:	(577)	( ==== )	(10012)	(1)	/ <b>7</b> . \
MATERIEL-DOCUMENT IDENTIFIER			(10913) (31829)		
MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER					
MATERIEL-DOCUMENT-REVISION ISSUE DATE			(31841) (31864)		
MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER			(31304)		
MATERIEL-DOCUMENT-STORAGE-REQUEST ACTION DATE	(PK)		(32323)		
MATERIEL-DOCUMENT-STORAGE-REQUEST CONTROL IDENTIFIER	(PK)		(32338)		
FACILITY IDENTIFIER			(24547)		
FACILITY-BASIC-CATEGORY CODE			(24550)		
FACILITY-CATEGORY CODE			(24539)		
FACILITY-CLASS CODE			(25414)		
FACILITY-USE EFFECTIVE DATE			(24554)		
FACILITY-USE STATUS CODE			(32128)		
MATERIEL-DOCUMENT-MEDIA-TYPE CODE MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION SEQUENCE IDENTIFIER			(37479)		
			(7875)		
ORGANIZATION IDENTIFIER			(11185)		
PERSON IDENTIFIER			(32334)		
REPRODUCTION-REQUEST IDENTIFIER			(25379)		
STORAGE-LOCATION COMPARTMENT IDENTIFIER			(25378)		
STORAGE-LOCATION LEVEL IDENTIFIER			(25376)		
STORAGE-LOCATION ROW IDENTIFIER			(25375)		
STORAGE-LOCATION SECTION IDENTIFIER			(25377)		
STORAGE-LOCATION SEGMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER			(25374)		
MATERIEL-DOCUMENT-STORAGE-REQUEST ACTION CODE		7	(32321)		
MATERIEL-DOCUMENT-STORAGE-REQUEST DESCRIPTION TEXT			(36123)	(1)	(A)
			(32340)	(1)	(A)
MATERIEL-DOCUMENT-STORAGE-REQUEST DISPOSITION STATUS CODE			(32345)	(1)	(A)
MATERIEL-DOCUMENT-STORAGE-REQUEST DUE DATE			(32346)	(1)	(A)
MATERIEL-DOCUMENT-STORAGE-REQUEST DISPOSITION DATE  MATERIEL-DOCUMENT-STORAGE-REQUEST DISPOSITION STATUS CODE  MATERIEL-DOCUMENT-STORAGE-REQUEST DUE DATE  MATERIEL-DOCUMENT-STORAGE-REQUEST INHOUSE DUPLICATION NAME  MATERIEL-DOCUMENT-STORAGE-REQUEST LOAN DATE  MATERIEL-DOCUMENT-STORAGE-REQUEST PRINT DUE DATE			(32347)	(1)	(A)
MATERIEL-DOCUMENT-STORAGE-REQUEST LOAN DATE			(32350)		
MATERIEL-DOCUMENT-STORAGE-REQUEST PRINT DUE DATE			(32351)	(1)	(A)
MATERIEL-DOCUMENT-STORAGE-REQUEST REQUEST DATE			(32344)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION Definition: THE MOST RECENT OVERDUE NOTICE DELIVERED AGAINST A MATERIEL-DOCUMENT- UEST.		E-RE	(10459) Q	(1)	(A)
Attribute Names: MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION SEQUENCE IDENTIFIER	(PK)		(37479)	(1)	(A)
MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION SEQUENCE IDENTIFIER MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION DATE	(110)		(37480)		
Entity Name: MATERIEL-DOCUMENT-SUBACCOUNT			(8314)	(1)	(A)
Definition: AN INTERNAL ORDERING POINT THAT PLACES DISTRIBUTION REQUESTS THROUGH DOCUMENT-ACCOUNT.	A MATE	RIEL	-		
Attribute Names:	/DK/	(FK)	(32135)	(1)	(4)
MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER	(PK)		(32164)		
MATERIEL-DOCUMENT-SUBACCOUNT IDENTIFIER	(EIX)		(11185)		
PERSON IDENTIFIER			(26900)		
SECURITY-CLASSIFICATION CODE		(-10)	(32169)		
MATERIEL-DOCUMENT-SUBACCOUNT ESTABLISH DATE MATERIEL-DOCUMENT-SUBACCOUNT INVENTORY REVIEW DATE			(32168)		
MATERIEL-DOCUMENT-SUBACCOUNT INVENTORY REVIEW DATE MATERIEL-DOCUMENT-SUBACCOUNT LOCATION TEXT			(32167)		
Entity Name: MATERIEL-DOCUMENT-SUBACCOUNT-CONTROL			(10070)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-SUBACCOUNT AND A PERSON.					
Attribute Names:	/DE\	(FF)	(32135)	(1)	( A )
MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER			(32164)		
MATERIEL-DOCUMENT-SUBACCOUNT IDENTIFIER			(11185)		
PERSON IDENTIFIER	(PK)		(36616)		
MATERIEL-DOCUMENT-SUBACCOUNT-CONTROL NAME MATERIEL-DOCUMENT-SUBACCOUNT-CONTROL ASSIGNMENT DATE	(111)		(32166)		
WAIPKIET-DOCOMENI-20PACCOONI-CONIKOT W22IGNWEWI DWIF			(02100)	( - )	(-1/

Entity Name: MATERIEL-DOCUMENT-SUBACCOUNT-INITIAL-DISTRIBUTION-LIST Definition: THE ASSOCIATION BETWEEN A MATERIEL-DOCUMENT-SUBACCOUNT AND A MATERIE TOCK-ITEM FOR INITIAL DISTRIBUTION.	L-DOCUM	ENT-S	(8315) ( S	(1)	(A)
Attribute Names:  MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER  MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER  MATERIEL-DOCUMENT-SUBACCOUNT IDENTIFIER  ORGANIZATION IDENTIFIER  MATERIEL-DOCUMENT-SUBACCOUNT-INITIAL-DISTRIBUTION-LIST QUANTITY	(PK) (PK)	(FK) (FK)	(32135) (31884) (32164) (7875) (32170)	(1) (1) (1)	(A) (A) (A)
Entity Name: MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT Definition: THE HOLE DRILLING SPECIFICATION FOR A MATERIEL-DOCUMENT.			(8533) (	(1)	(A)
Attribute Names:  MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT CODE  MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT CODE  MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT INSTRUCTION TEXT	(PK) (PK)	(FK)	(32342) (32339) (32341)	(1)	(A)
Entity Name: MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT Definition: THE SPECIFICATION FOR THE FINISHED SIZE OF A MATERIEL-DOCUMENT. Attribute Names:			(8532) (	(1)	(A)
MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT CODE	(PK)		(32342)	(1)	(A)
Entity Name: MATERIEL-DUE-IN Definition: MATERIEL-ITEM EXPECTED TO BE RECEIVED. Attribute Names:			(752) (1	L)	(A)
LOGISTICS-EVENT DOCUMENT IDENTIFIER REPRODUCTION-REQUEST IDENTIFIER MATERIEL-DUE-IN ESTIMATED MONTH IDENTIFIER MATERIEL-DUE-IN ESTIMATED YEAR IDENTIFIER MATERIEL-DUE-IN MANAGEMENT CODE MATERIEL-DUE-IN PACK EXPIRE MONTH CODE MATERIEL-DUE-IN PACK EXPIRE WEEK CODE MATERIEL-DUE-IN PACK EXPIRE YEAR IDENTIFIER MATERIEL-DUE-IN REJECT CODE MATERIEL-DUE-IN STATUS CODE MATERIEL-DUE-IN SUPPLY CONDITION CODE MATERIEL-DUE-IN UNIT QUANTITY MATERIEL-DUE-IN USE CODE	(PK)		(10664) (32334) (10674) (10673) (10678) (10676) (10681) (10680) (32377) (10679) (11081) (10682)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: MATERIEL-FAILURE Definition: A SPECIFIC FAULT, OR DEFICIENCY OF AN INANIMATE OBJECT. Attribute Names:			(10998)	(1)	(A)
MATERIEL-FAILURE CODE  MATERIEL-FAILURE DESCRIPTION TEXT  MATERIEL-FAILURE NAME	(PK)		(39747) (39748) (39749)	(1)	(A)
Entity Name: MATERIEL-FEATURE  Definition: THE ASSOCIATION OF A SPECIFIC MATERIEL WITH A SPECIFIC FEATURE.			(1029) (	(1)	(A)
Attribute Names: FEATURE IDENTIFIER MATERIEL IDENTIFIER MATERIEL-FEATURE IDENTIFIER MATERIEL-FEATURE TYPE CODE			(11180) (11182) (11317) (11318)	(1) (1)	(A) (A)
Entity Name: MATERIEL-ITEM Definition: A CHARACTERIZATION OF A MATERIEL ASSET. Attribute Names:			(787) (1	1)	(A)
MATERIEL-ITEM IDENTIFIER  COST-ALLOCATION-TYPE CODE  MATERIEL-ITEM COMMODITY TYPE CODE  MATERIEL-ITEM CONTROL NUMBER TYPE CODE  MATERIEL-ITEM CRITICAL APPLICATION CODE  MATERIEL-ITEM DEMILITARIZATION CODE  MATERIEL-ITEM DESCRIPTION TEXT  MATERIEL-ITEM END INDICATOR CODE  MATERIEL-ITEM ESSENTIALITY CODE  MATERIEL-ITEM FEDERAL SUPPLY SCHEDULE IDENTIFIER  MATERIEL-ITEM FIRST ARTICLE TEST CODE  MATERIEL-ITEM FOREIGN PRODUCED INDICATOR CODE  MATERIEL-ITEM FREIGHT INTEGRITY CODE  MATERIEL-ITEM HIGH DOLLAR CODE	(PK)	(FK)	(10902) (33719) (40387) (10901) (10900) (10899) (30111) (44063) (10906) (10905) (10904) (47373) (10903) (16207)	(1) (1) (3) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (A) (C) (A) (A) (A)

AND THE TARK AND T			(19682)	(1)	/ <b>A</b> \
MATERIEL-ITEM NAME MATERIEL-ITEM NET CONTRACT DUEIN UNIT QUANTITY			(11125)		
MATERIEL-ITEM NET CONTRACT DUEIN UNIT QUANTITY  MATERIEL-ITEM NET PURCHASE ORDER DUEIN UNIT QUANTITY			(11124)		
MATERIEL-ITEM NET FORCEASE ORDER BOETH ONT COME			(10908)		
MATERIEL-ITEM PREFERRED INSPECTION PLACE CODE			(10907)		
MATERIEL-ITEM PREFERRED INSPECTION TYPE CODE			(10910)	(1)	(A)
MATERIEL-ITEM PRODUCTION INDICATOR CODE			(50348)		
MATERIEL-ITEM PRODUCTION LEADTIME DAYS QUANTITY			(11126)	(1)	(A)
MATERIEL-ITEM PROMPT PAY DAY QUANTITY			(12376)	(1)	(A)
MATERIEL-ITEM PURCHASE DESCRIPTION TEXT			(10912)	(1)	(A)
MATERIEL-ITEM REFERENCE NUMBER IDENTIFIER			(10553)	(1)	(A)
MATERIEL-ITEM SELECTIVELY MANAGED CODE			(16208)	(1)	(A)
MATERIEL-ITEM SHELF LIFE QUANTITY			(28280)	(2)	(A)
MATERIEL-ITEM SPECIAL ACTION IDENTIFIER			(12330)	(1)	(A)
MATERIEL-ITEM STORAGE REQUIREMENT TEXT			(28281)	(2)	(A)
MATERIEL-ITEM TYPE CODE			(15367)	(1)	(A)
Entity Name: MATERIEL-ITEM-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPECIFIC ACTION AGAINST A SPECIFIC ACTION AGAINST A SPECIFIC ACTION AGAINST A SPECIFIC ACTION	CCIFIC MA	TERI	(998) (: I	2)	(A)
Attribute Names:	(222)	\	(0004)		<b>(3)</b>
ACTION IDENTIFIER			(9904)		
ACTION-EFFECT-ESTIMATE IDENTIFIER	(PK) (	rK)	(11188)		
MATERIEL-ITEM-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11201)	(2)	(A)
Entity Name: MATERIEL-ITEM-ASSOCIATION Definition: THE ASSOCIATION OF ONE SPECIFIC MATERIEL-ITEM TO ANOTHER SPECIFIC MATERIEL.	ERIEL- J	TEM.	(780) (	1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-ASSOCIATION-REASON NAME	(PK) (	(FK)	(18479)		
MATERIEL-ITEM-ASSOCIATION RATE			(35987)		
MATERIEL-ITEM-ASSOCIATION TYPE NAME			(26833)	(2)	(C)
Entity Name: MATERIEL-ITEM-ASSOCIATION-GUIDANCE Definition: THE ASSOCIATION OF A MATERIEL-ITEM-ASSOCIATION AND GUIDANCE.			(11450)	(1)	(A)
Attribute Names:	(שת)	/ עים	(12090)	/11	(7)
GUIDANCE IDENTIFIER			(12090)		
MATERIEL-ITEM IDENTIFIER			(18479)		
MATERIEL-ITEM-ASSOCIATION-REASON NAME MATERIEL-ITEM-ASSOCIATION-GUIDANCE TEXT	(EK)	(EIX)	(41048)		
MATERIEL-ITEM-ASSOCIATION-GOIDANCE TEXT			(41040)	(1)	(11)
Entity Name: MATERIEL-ITEM-ASSOCIATION-REASON Definition: THE EXPLANATION OF THE CORRELATION OF INSTANCES OF MATERIEL-ITEM TO Attribute Names:	ACH OT H	HER.	(3565)	(1)	(A)
MATERIEL-ITEM-ASSOCIATION-REASON NAME	(PK)		(18479)	(1)	(A)
Entity Name: MATERIEL-ITEM-AUTHORIZED-CERTIFIER			(10999)	(1)	(A)
Definition: A DIFFICULTY WITH SKILL AVAILABILITY RELATED TO A MAINTENANCE-WORK-ACAAttribute Names:	CTION.		(10333)	(+)	(22)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSON-ORGANIZATION BEGIN DATE	(PK)	(FK)	(11757)	(2)	(A)
PERSON-ORGANIZATION BEGIN TIME			(27926)		
STANDARD-OPERATION IDENTIFIER	(PK)	(FK)	(20479)	(1)	(A)
Entity Name: MATERIEL-ITEM-AXLE-CHARACTERISTIC Definition: A CATEGORY OF MATERIEL-ITEM-CHARACTERISTIC WHICH ARE FEATURES OF AN A	XXLE.		(8790)	(1)	(A)
Attribute Names:	/	, m	(10000	,	,
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-CHARACTERISTIC IDENTIFIER			(32707)		
MATERIEL-ITEM-CHARACTERISTIC TYPE CODE MATERIEL-ITEM-AXLE-CHARACTERISTIC TIRE QUANTITY	(PK)	(FK)	(32709) (32705)		
THE TIME AND AND AND THE PARTY NAME AND THE PARTY NAMED IN THE PARTY N					
Entity Name: MATERIEL-ITEM-CANCELLATION  Definition: REMOVAL OF THE AVAILABILITY OF A MATERIEL-ITEM-SUPPLY.  Attribute Names:			(786) (	1)	(A)
MATERIEL-ITEM-CANCELLATION PHRASE CODE	(PK)		(10897)		
MATERIEL-ITEM-CANCELLATION DELETION REASON CODE			(10898)		
MATERIEL-ITEM-CANCELLATION EFFECTIVE DATE			(11123)	(1)	(A)

					—
Entity Name: MATERIEL-ITEM-CAPABILITY-NORM  Definition: A STANDARD ABILITY CONSIDERED TO BE TYPICAL OF A MATERIEL-ITEM TO ACHIEVE  IFIED OBJECTIVE.	ΞA		(1069)	(2)	(A)
Attribute Names: CAPABILITY IDENTIFIER MATERIEL-ITEM-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY  (I	PK)	, ,	(11287) (11467)		
Entity Name: MATERIEL-ITEM-CHARACTERISTIC Definition: A FEATURE OF A MATERIEL-ITEM.			(8789)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-CHARACTERISTIC IDENTIFIER  (1)	PK) PK) PK)		(10902) (32707) (32709)	(1)	(A)
MATERIEL-ITEM-CHARACTERISTIC TYPE CODE  Entity Name: MATERIEL-ITEM-CHARACTERISTIC-MEASUREMENT Definition: A MEASURE OF A MATERIEL-ITEM-CHARACTERISTIC.	,		(8787)		(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-CHARACTERISTIC IDENTIFIER  (1)	PK)	(FK)	(10902) (32707)	(1)	(A)
MATERIEL-ITEM-CHARACTERISTIC TYPE CODE  MATERIEL-ITEM-MEASURE-UNIT TYPE CODE	PK)	(FK)	(32709) (50892) (16557)	(1)	(A)
Entity Name: MATERIEL-ITEM-DATA-CORRECTION  Definition: A CORRECTION OF INCONSISTENCIES AND DATA CHANGES TO ESTABLISH CONCURRENCE N RECORDS OF THE INVENTORY MANAGER AND THE STORAGE MANAGER.	ΕВ	ETWEE	(758) (	1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER (C	PK) PK)	(FK)	(10902) (10704) (10706) (13320) (10709) (10708) (10707) (11082) (10712) (10711) (10710)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MATERIEL-ITEM-DEMAND Definition: HISTORICAL DRAW-DOWN INFORMATION OF A MATERIEL-ITEM.			(789) (	(1)	(A)
	PK) PK)	(FK)	(10902) (10887) (11112) (11116)	(1) (1)	(D) (D)
Entity Name: MATERIEL-ITEM-DOCUMENT Definition: A DOCUMENT MANAGED AS A MATERIEL-ITEM. Attribute Names:			(8686)	(1)	(A)
	PK)		(10902) (10913)		
Entity Name: MATERIEL-ITEM-DOCUMENT-REVISION Definition: THE ASSOCIATION BETWEEN A MATERIEL-ITEM AND A MATERIEL-DOCUMENT-REVISION Attribute Names:	•		(8297)	(1)	(A)
MATERIEL-DOCUMENT IDENTIFIER  MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER  MATERIEL-DOCUMENT-REVISION ISSUE DATE  MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER  (MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER	PK) PK) PK)	(FK) (FK) (FK)	(10913) (31829) (31841) (31864) (10902)	(1) (1) (1)	(A) (A) (A)
Entity Name: MATERIEL-ITEM-ENGINEERING-DRAWING-REVISION Definition: THE ASSOCIATION BETWEEN A MATERIEL-ITEM AND AN ENGINEERING-DRAWING-REVIS	ION		(6835)	(1)	(A)
ENGINEERING-DRAWING IDENTIFIER ( ENGINEERING-DRAWING-REVISION IDENTIFIER ( ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER ( ENGINEERING-DRAWING-TYPE IDENTIFIER (	PK) PK) PK) PK)	(FK) (FK) (FK) (FK)	(27871) (24314) (24291) (27866) (27876) (10902)	(1) (1) (1) (1)	(A) (A) (A) (A)

```
(1105) (1)
                                                                                                            (A)
Entity Name: MATERIEL-ITEM-ESTABLISHMENT
Definition: THE SPECIFICATION OF THE TYPES OF OBJECTS THAT ARE ESTABLISHED FOR A MATERI EL-IT
             EM UNDER PARTICULAR CONDITIONS.
Attribute Names:
                                                                                      (PK) (FK) (10902) (1) (A)
    MATERIEL-ITEM IDENTIFIER
                                                                                      (PK)
                                                                                                (15348) (1)
                                                                                                             (A)
    MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER
                                                                                                (11779) (1) (A)
    MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE CALENDAR DATE
    MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE TIME
                                                                                                (18768) (1) (A)
                                                                                                (14032) (2)
                                                                                                            (A)
    MATERIEL-ITEM-ESTABLISHMENT ENVIRONMENT CONDITION CODE
    MATERIEL-ITEM-ESTABLISHMENT TYPE CODE
                                                                                                (11778) (1) (A)
Entity Name: MATERIEL-ITEM-ESTABLISHMENT-GUIDANCE
                                                                                                (2340) (1)
                                                                                                             (A)
Definition: THE GUIDANCE THAT SPECIFIES A MATERIEL-ITEM-ESTABLISHMENT.
Attribute Names:
                                                                                      (PK) (FK) (12090) (1) (A)
    GUIDANCE IDENTIFIER
                                                                                      (PK) (FK) (15348) (1) (A)
    MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER
                                                                                                 (1128) (2)
                                                                                                             (A)
Entity Name: MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE
 Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC MATERIEL-ITEM ARE AFFILIATED WITH A SPECI
             FIC FACILITY.
Attribute Names:
                                                                                      (PK) (FK) (11179) (1) (A)
    FACILITY IDENTIFIER
                                                                                      (PK)
                                                                                                 (11854) (2) (A)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE IDENTIFIER
                                                                                           (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (11852) (2)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE
                                                                                                 (11858) (2)
                                                                                                             (A)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE CALENDAR DATE
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE QUANTITY
                                                                                                 (11855) (2)
                                                                                                             (A)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE
                                                                                                 (11856) (3) (A)
                                                                                                 (11857) (2) (A)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE STATUS CODE
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE SUPPLY RATE
                                                                                                 (11853) (2)
                                                                                                             (A)
                                                                                                 (18783) (2) (A)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE TIME
                                                                                                 (11859) (2) (A)
    MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE TYPE CODE
                                                                                                 (1106) (1)
Entity Name: MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL
                                                                                                             (A)
 Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE MATERIEL-ITEMS THAT AR
             E ESTABLISHED FOR A FACILITY-TYPE UNDER PARTICULAR CONDITIONS.
Attribute Names:
    FACILITY-TYPE CODE
                                                                                      (PK) (FK) (14439) (1) (A)
                                                                                       (PK) (FK) (15350) (1) (A)
    FACILITY-TYPE-ESTABLISHMENT IDENTIFIER
                                                                                                (10902) (1)
                                                                                       (PK)
                                                                                          (FK)
                                                                                                             (A)
    MATERIEL-ITEM IDENTIFIER
    MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE
                                                                                                 (11781) (1) (A)
    MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE
                                                                                                 (11782) (1) (A)
    MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY
                                                                                                 (11780) (1) (A)
                                                                                                 (1129) (2)
Entity Name: MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE
 Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC MATERIEL-ITEM ARE AFFILIATED WITH A SPEC
             IFIC FEATURE.
Attribute Names:
                                                                                       (PK) (FK) (11180) (1) (A)
    FEATURE IDENTIFIER
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE IDENTIFIER
                                                                                                 (11862) (2) (A)
                                                                                       (PK)
                                                                                            (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (11860) (2) (A)
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE CALENDAR DATE
                                                                                                 (11866) (2)
                                                                                                             (A)
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE QUANTITY
                                                                                                 (11863) (2)
                                                                                                            (A)
                                                                                                 (11864) (3) (A)
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE
                                                                                                 (11865)
                                                                                                        (2)
                                                                                                            (A)
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE STATUS CODE
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE SUPPLY RATE
                                                                                                 (11861)
                                                                                                         (2)
                                                                                                             (A)
                                                                                                 (18784) (2) (A)
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE TIME
                                                                                                 (11867) (2) (A)
    MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE TYPE CODE
                                                                                                 (11494) (1) (C)
Entity Name: MATERIEL-ITEM-FOREIGN-PRODUCED
 Definition: A MATERIEL-ITEM-PRODUCTION THAT IS PRODUCED IN A COUNTRY OTHER THAN THE UNITED ST
             ATES.
Attribute Names:
                                                                                       (PK) (FK) (10902) (1) (A)
    MATERIEL-ITEM IDENTIFIER
                                                                                            (FK) (14392) (2) (A)
    COUNTRY CODE
                                                                                                 (817) (1)
Entity Name: MATERIEL-ITEM-MANAGEMENT-CATEGORY
                                                                                                             (A)
 Definition: THE HIGHEST LEVEL OF COMMODITY CLASSIFICATION TO IDENTIFY LIKE MATERIEL ITEMS.
Attribute Names:
```

MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE	(PK)		(11010)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-CATEGORY CANCELLED DATE			(11147)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-CATEGORY NOTE TEXT			(11009)		
MATERIEL-ITEM-MANAGEMENT-CATEGORY TITLE TEXT			(11011)	(1)	(A)
Entity Name: MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS			(826) (1	1)	(A)
Definition: THE SECOND LEVEL CLASSIFICATION FOR GROUPING LIKE MATERIEL-ITEMS.					
Attribute Names: MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE	(PK)	(FK)	(11010)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER	(PK)		(11047)		
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS CANCELLED DATE			(11164)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS CURRENT STATUS CODE			(11044)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS ESTABLISHED DATE			(11163)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS EXCLUSION TEXT			(11048)		
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS INCLUSION TEXT			(11046)		
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS NOTE TEXT			(11045)		
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS TITLE TEXT			(11049)	(1)	(A)
atity Name: MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS-GROUP-ASSOCIATION			(13532)	(1)	(A)
Definition: THE ASSOCIATION OF A FEDERAL-SUPPLY-CLASS-MATERIEL-MANAGEMENT-GROUP	WITH A	MATER	I		
EL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS.					
tribute Names:  MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE	(PK)	(FK)	(11010)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER			(11047)		
MATERIEL-HEM-MANAGEMENT-GROUP IDENTIFIER			(41088)		
ORGANIZATION IDENTIFIER			(7875)		(A)
tity Name: MATERIEL-ITEM-MANUFACTURING-PROCESS			(7326)	(2)	(A)
Definition: A SPECIFIED SET OF PRODUCTION ACTIONS FOR A MATERIEL-ITEM.			(1020)	(2)	(23)
tribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
tity Name: MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE efinition: AN ESTIMATION OF HOW MANY OF A SPECIFIC MATERIEL-ITEM ARE AFFILIATED	WITH A	SPE	(1130) C	(2)	(A
IFIC MATERIEL.					
tribute Names:	/pw\	(EE)	(11182)	(1)	(7)
MATERIEL IDENTIFIER MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE IDENTIFIER	(PK)		(11102)		
ORGANIZATION IDENTIFIER	(111)		(7875)		(A
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE ACCURACY EVALUATION CODE		(,	(11868)		
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE CALENDAR DATE			(11874)		
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE QUANTITY			(11871)	(2)	(A
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE			(11872)	(3)	(A
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE STATUS CODE			(11873)	(2)	(A
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE SUPPLY RATE			(11869)	(2)	(A
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE TIME			(18785)	(2)	(A
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE TYPE CODE			(11875)	(2)	(A)
tity Name: MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS	, gover :	m T O Y	(1540)	(2)	(A)
Definition: AN EXPECTED ABILITY OF A SPECIFIC MATERIEL-ITEM TO ACHIEVE A DESIRED GAINST ANOTHER MATERIEL-ITEM.	CONDI '	TION	H		
ttribute Names: MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS IDENTIFIER	(PK)		(13327)	(2)	(A
MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS CONDITION PROBABILITY RATE	(===)		(12655)		
MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS CONDITION PROBABILITY RATE MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS EXPECTED RANGE DIMENSION			(12658)		
			(1107)	(1)	(A)
ntity Name: MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE MATERIEL-	TYPES T	HAT		\ <del>_ /</del> /	'υ
RE ESTABLISHED FOR A MATERIEL-TYPE UNDER PARTICULAR CONDITIONS.					
tribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	(PK)	(FK)	(15348)		
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE			(11784)		
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE			(11785)		
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL MAJOR PART CODE			(16209) (11783)		
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL QUANTITY			(11103)	(1)	(A)
ntity Name: MATERIEL-ITEM-MEASURE-UNIT			(11473)	(1)	(A
Definition: AN ASSOCIATION BETWEEN MATERIEL-ITEM AND MEASURE-UNIT.					
ttribute Names:	/ DIZ.)	/ 10TE \	(10000)	/11	12
MATERIEL-ITEM IDENTIFIER	(PK)	(EK)	(10902)	(1)	(A)

			<del></del>	
MEASURE-UNIT CODE MATERIEL-ITEM-MEASURE-UNIT TYPE CODE MATERIEL-ITEM-MEASURE-UNIT QUANTITY MATERIEL-ITEM-MEASURE-UNIT TEXT	(PK) (PK)		(16557) (3) (50892) (1) (50891) (1) (40324) (1)	(A) (A)
Entity Name: MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC MATERIEL-ITEM ARE AFFILIATED IFIC ORGANIZATION.	WITH A	SPE	(1131) (2)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER  ORGANIZATION IDENTIFIER  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE QUANTITY  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE TIME  MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE	(PK) (PK)	(FK)	(10902) (1) (7875) (1) (11878) (2) (7875) (1) (11876) (2) (11902) (2) (11879) (2) (11891) (3) (11901) (2) (11877) (2) (118790) (2) (11903) (2)	(A)
Entity Name: MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL  Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE MATERIEL- E ESTABLISHED FOR AN ORGANIZATION-TYPE UNDER PARTICULAR CONDITIONS.	TEMS T	A TAH	(1108) (1) R	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER  MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE  MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE  MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(PK)	(FK)	(10902) (1) (11184) (1) (15351) (1) (11787) (1) (11788) (1) (11786) (1)	(A) (A) (A) (A) (A)
Entity Name: MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC MATERIEL-ITEM ARE AFFILIATED IFIC PERSON.	WITH A	SPE	(1132) (2) C	(A)
Attribute Names:  PERSON IDENTIFIER  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE IDENTIFIER  ORGANIZATION IDENTIFIER  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE ACCURACY EVALUATION CODE  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE CALENDAR DATE  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE QUANTITY  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE STATUS CODE  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE SUPPLY RATE  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE TIME  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE TIME  MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE TYPE CODE	(PK)		(11185) (2) (11906) (2) (7875) (1) (11904) (2) (11910) (2) (11907) (2) (11908) (3) (11909) (2) (11905) (2) (18791) (2) (11928) (2)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE MATERIEL- RE ESTABLISHED FOR A PERSON-TYPE UNDER PARTICULAR CONDITIONS.	TEMS T	нат	(1109) (1) A	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  PERSON-TYPE IDENTIFIER  PERSON-TYPE-ESTABLISHMENT IDENTIFIER  MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE  MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE  MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(PK)	(FK)	(10902) (1) (11186) (1) (15349) (1) (11790) (1) (11791) (1) (11789) (1)	(A) (A) (A) (A)
Entity Name: MATERIEL-ITEM-PRECIOUS-METAL Definition: AN ASSOCIATION BETWEEN A MATERIEL-ITEM AND A PRECIOUS-METAL. Attribute Names:			(11456) (1)	(A)
MATERIEL-ITEM IDENTIFIER PRECIOUS-METAL CODE MATERIEL-ITEM-PRECIOUS-METAL GROSS WEIGHT			(10902) (1) (41120) (1) (41062) (1)	(A)
Entity Name: MATERIEL-ITEM-PRODUCTION Definition: A MATERIEL-ITEM THAT IS IDENTIFIED BY PRODUCER OR INDUSTRY MANUFACTURE.	RER.		(733) (2)	(A)
Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871) (1)	(A)

MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-PRODUCTION IDENTIFIER	(PK)		(41002)		
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER			(27871)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)		
MATERIEL-ITEM-PRODUCTION BRAND NAME			(47299) (10551)		
MATERIEL-ITEM-PRODUCTION FORMAT CODE			(10551)		
MATERIEL-ITEM-PRODUCTION ITEM RELATIONSHIP CODE			(10555)		
MATERIEL-ITEM-PRODUCTION JUSTIFICATION CODE  MATERIEL-ITEM-PRODUCTION PATENT HOLDER INDICATOR CODE			(47304)		
MATERIEL-ITEM-PRODUCTION PATENT HONDER INDICATOR CODE  MATERIEL-ITEM-PRODUCTION PROCUREMENT AUTHORIZATION CODE			(10554)		
MATERIEL-ITEM-PRODUCTION REFERENCE NUMBER IDENTIFIER			(41004)		
MATERIEL-ITEM-PRODUCTION VARIATION CODE			(10552)		
INITIAL TIES TROUBLE TO THE TOTAL TO					
Entity Name: MATERIEL-ITEM-PRODUCTION-LOT			(11499)	(1)	(C)
Definition: A GROUP OF MATERIEL-ITEM-PRODUCTION MANUFACTURED AND CONTROLLED UNDE	ER THE SA	ME SI	Ξ		
T OF SPECIFICATIONS.					
Attribute Names:					
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER			(27871)		
MATERIEL-ITEM-PRODUCTION IDENTIFIER			(41002)		
MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER	(PK)		(41187)		
FACILITY IDENTIFIER			(11179)		
FACILITY-BASIC-CATEGORY CODE			(24547)		
FACILITY-CATEGORY CODE			(24550)		
FACILITY-CLASS CODE			(24539)		
FACILITY-USE EFFECTIVE DATE			(25414)		
FACILITY-USE STATUS CODE			(24554)		
STORAGE-LOCATION COMPARTMENT IDENTIFIER			(25379)		
STORAGE-LOCATION LEVEL IDENTIFIER			(25378)		
STORAGE-LOCATION ROW IDENTIFIER			(25376)		
STORAGE-LOCATION SECTION IDENTIFIER			(25375) (25377)		
STORAGE-LOCATION SEGMENT IDENTIFIER		, ,	(25377)		
STORAGE-LOCATION WAREHOUSE IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT BEGIN CALENDAR DATE		(EK)	(23374) $(41179)$		
MATERIEL-ITEM-PRODUCTION-LOT BEGIN CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT END CALENDAR DATE			(48307)		
MATERIEL-ITEM-PRODUCTION-LOT TYPE CODE			(41189)		
MAISATED TIEM TRODUCTION BUT TITLE CODE			(11100)	( - /	(0)
Entity Name: MATERIEL-ITEM-PRODUCTION-LOT-BATCH			(13238)	(1)	(C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE F	EXACTING	PRODU		(1)	(C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE F	EXACTING	PRODU		(1)	(C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE F CTION SPECIFICATIONS. Attribute Names:			J .		
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE F CTION SPECIFICATIONS. Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871)	(1)	(A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE FOR CIION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER	(PK) (PK)	(FK) (FK)	(27871) (41002)	(1) (2)	(A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE FOR CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187)	(1) (2) (1)	(A) (A) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772)	(1) (2) (1) (1)	(A) (A) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771)	(1) (2) (1) (1) (1)	(A) (A) (C) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770)	(1) (2) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771)	(1) (2) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49777) (49770) (41024)	(1) (2) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770)	(1) (2) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE FOR CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49777) (49770) (41024)	(1) (2) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49777) (49770) (41024)	(1) (2) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE FOR CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606)	(1) (2) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606)	(1) (2) (1) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606)	(1) (2) (1) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606)	(1) (2) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (C) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446)	(1) (2) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (C) (C) (C) (C) (A) (A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49777) (49770) (41024) (7606) (30408) (10902) (30446) (6984)	(1) (2) (1) (1) (1) (1) (1) (1) (2)	(A) (A) (C) (C) (C) (C) (A) (A) (A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49777) (49770) (41024) (7606) (30408) (10902) (30446) (6984)	(1) (2) (1) (1) (1) (1) (1) (1) (2) (2)	(A) (A) (C) (C) (C) (C) (A) (A) (A) (A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E  CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (1)	(A) (A) (C) (C) (C) (C) (A) (A) (A) (A) (A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER MATERIEL-ITEM IDENTIFIER MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM. Attribute Names: MATERIEL-ITEM-REQUEST IDENTIFIER MATERIEL-ITEM-REQUEST CALENDAR DATE MATERIEL-ITEM-REQUEST CALENDAR DATE MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46290)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (1) (1)	(A) (A) (C) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41102) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46290) (28294)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (1) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TIME	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46289) (46290) (28294) (28295)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER MATERIEL-ITEM IDENTIFIER MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM. Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER MATERIEL-ITEM-REQUEST CALENDAR DATE MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41102) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46290) (28294)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST URGENCY INDICATOR CODE	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46289) (46290) (28294) (28295)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TIME	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30446) (10902) (30446) (6984) (28293) (46289) (46289) (46290) (28294) (28294) (28296)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE FETTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST URGENCY INDICATOR CODE  Entity Name: MATERIEL-ITEM-REQUEST-LINE-ITEM	(PK) (PK) (PK) (PK) 	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30446) (10902) (30446) (6984) (28293) (46289) (46289) (46290) (28294) (28294) (28296)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH DENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM. Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST URGENCY INDICATOR CODE  Entity Name: MATERIEL-ITEM-REQUEST-LINE-ITEM Definition: A PART OF A MATERIEL-ITEM-REQUEST THAT SPECIFIES A MATERIEL-ITEM.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46290) (28294) (28295) (28296) (6985)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE ECTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM-RECOMMENDATION Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM. Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TEXT  MATERIEL-ITEM-REQUEST TIME  Definition: A PART OF A MATERIEL-ITEM-REQUEST THAT SPECIFIES A MATERIEL-ITEM.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46290) (28294) (28295) (28296) (6985)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (
Definition: A SUB GROUPING OF MATERIEL-ITEM-PRODUCTION-LOT PRODUCED UNDER MORE E CTION SPECIFICATIONS.  Attribute Names:  COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER  MATERIEL-ITEM-PRODUCTION IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER  MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE  MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE  Entity Name: MATERIEL-ITEM RECOMMENDATION  Definition: A MATERIEL-ITEM SUGGESTED FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE  Attribute Names:  INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER  MATERIEL-ITEM IDENTIFIER  MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT  Entity Name: MATERIEL-ITEM-REQUEST  Definition: A COMMUNICATION EXPRESSING THE NEED FOR A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER  MATERIEL-ITEM-REQUEST CALENDAR DATE  MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST TIME  MATERIEL-ITEM-REQUEST URGENCY INDICATOR CODE  Entity Name: MATERIEL-ITEM-REQUEST-LINE-ITEM  Definition: A PART OF A MATERIEL-ITEM-REQUEST THAT SPECIFIES A MATERIEL-ITEM.  Attribute Names:  MATERIEL-ITEM-REQUEST IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27871) (41002) (41187) (49772) (49771) (49770) (41024) (7606) (30408) (10902) (30446) (6984) (28293) (46289) (46290) (28294) (28295) (28296) (6985)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2)	(A) (A) (C) (C) (C) (C) (A)  (A) (A) (A) (A) (A) (A) (A) (A) (

MATERIEL-ITEM-REQUEST-LINE-ITEM QUANTITY		٠	(28298)	(2)	(A)
Entity Name: MATERIEL-ITEM-REQUEST-ORGANIZATION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A MATERIEL-ITEM-REQUEST.			(6986)	(2)	(A)
Attribute Names:	(DK)	(EK)	(28293)	(2)	( <u>A</u> )
MATERIEL-ITEM-REQUEST IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(A)
MATERIEL-ITEM-REQUEST-ORGANIZATION ROLE CODE	(PK)		(29175)		(A)
Entity Name: MATERIEL-ITEM-REQUEST-PERSON Definition: AN ASSOCIATION BETWEEN A MATERIEL-ITEM-REQUEST AND A PERSON.			(6988)	(2)	(A)
Attribute Names: MATERIEL-ITEM-REQUEST IDENTIFIER	(PK)	(FK)	(28293)	(2)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185)		
MATERIEL-ITEM-REQUEST-PERSON ROLE CODE	(PK)		(29176)	(2)	(A)
Entity Name: MATERIEL-ITEM-RF-EQUIPMENT  Definition: THE ASSOCIATION OF A SPECIFIC PIECE OF RF-EQUIPMENT WITH A SPECIFIC M.	ATERIE	L IT	(8144) E	(1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
RF-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24651)	(1)	(A)
MATERIEL-ITEM-RF-EQUIPMENT INDEX QUANTITY	(PK)		(29238)	(1)	(A)
Entity Name: MATERIEL-ITEM-SKILL			(3337)	(1)	(A)
Definition: A SKILL APPLICABLE TO A MATERIEL-ITEM.					
Attribute Names: SKILL IDENTIFIER	(PK)	(FK)	(18057)	(1)	(A)
MATERIEL-ITEM IDENTIFIER		(FK)	(10902) (18042)		
MATERIEL-ITEM-SKILL CODE			(10042)	(1)	(A)
Entity Name: MATERIEL-ITEM-STANDARD-OPERATION  Definition: THE ASSOCIATION BETWEEN A MATERIEL-ITEM AND A STANDARD-OPERATION.  Attribute Names:			(4267)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
STANDARD-OPERATION IDENTIFIER	(PK)	(FK)	(20479)		
MATERIEL-ITEM-STANDARD-OPERATION CERTIFICATION INDICATOR CODE MATERIEL-ITEM-STANDARD-OPERATION DESCRIPTION TEXT			(39750) (39751)		
MATERIEL-ITEM-STANDARD-OPERATION NON-MISSION CAPABLE DURATION QUANTITY			(39753)	(1)	(A)
MATERIEL-ITEM-STANDARD-OPERATION PLANNED DURATION QUANTITY			(39752) (39754)		
MATERIEL-ITEM-STANDARD-OPERATION STANDARDIZED INDICATOR CODE MATERIEL-ITEM-STANDARD-OPERATION TYPE CODE			(39755)		
			(11428)	/11	/7/
Entity Name: MATERIEL-ITEM-STANDARD-OPERATION-EQUIPMENT Definition: AN ASSOCIATION OF A MATERIEL-ITEM AND A MATERIEL-ITEM-STANDARD-OPERATION Attribute Names:					
MATERIEL-ITEM IDENTIFIER STANDARD-OPERATION IDENTIFIER			(10902) (20479)		
SIANDARD-OFERATION IDENTIFIER	(211)	(22,)			
Entity Name: MATERIEL-ITEM-STANDARD-OPERATION-FAILURE Definition: THE ASSOCIATION OF A MATERIEL-FAILURE AND A MATERIEL-ITEM-STANDARD-OF Attribute Names:	PERATIO	N.	(11016)	(1)	(A)
MATERIEL-FAILURE CODE			(39747) (10902)		
MATERIEL-ITEM IDENTIFIER STANDARD-OPERATION IDENTIFIER			(20479)		
Entity Name: MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE Definition: THE CRITERIA WHICH DETERMINES THE FEASIBILITY LIMITS FOR A MATERIEL-ID-OPERATION.	TEM-ST	ANDA	(11000) R	(1)	(A)
Attribute Names:	(שמ)	(FK)	(10902)	(1)	( <b>n</b> )
MATERIEL-ITEM IDENTIFIER STANDARD-OPERATION IDENTIFIER			(20479)		
MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE SEQUENCE IDENTIFIER	(PK)		(42280)	(1)	(A)
MEASURE-UNIT CODE MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE MAXIMUM QUANTITY		(FK)	(16557) (39756)		
MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE MAXIMUM QUANTITY MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE MINIMUM QUANTITY			(39757)		
Entity Name: MATERIEL-ITEM-STATUS Definition: A SET OF INVENTORY ACTIONS REFLECTING THE MANAGEMENT OF A MATERIEL-ITEM	TEM.		(759)	(1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)

Attribute Names:

MATERIEL-ITEM-STATUS OWNERSHIP CODE	(PK)		(10713)	(1)	(A)
MATERIEL-ITEM-STATUS COMERCHIF CODE MATERIEL-ITEM-STATUS SEQUENCE IDENTIFIER	(PK)		(10726)		
MATERIEL-ITEM-STATUS SUPPLY CONDITION CODE	(PK)		(10724)		
MATERIEL-ITEM-STATUS SOFFET CONDITION CODE MATERIEL-ITEM-STATUS BACKORDER UNIT QUANTITY	(,		(11084)		
MATERIEL-ITEM-STATUS DUEIN UNIT QUANTITY			(11083)		
MATERIEL-ITEM-STATUS LOT SEGMENT NUMBER IDENTIFIER			(10714)		
MATERIEL-ITEM-STATUS ONHAND UNIT QUANTITY			(11086)	(1)	(A)
MATERIEL-ITEM-STATUS OTHER WAR RESERVE PROTECTED UNIT QUANTITY			(11085)	(1)	(A)
MATERIEL-ITEM-STATUS PURPOSE IDENTIFIER			(10722)	(1)	(A)
MATERIEL-ITEM-STATUS RECONCILE CUTOFF DAY IDENTIFIER			(10721)	(1)	(A)
MATERIEL-ITEM-STATUS RECONCILE CUTOFF YEAR IDENTIFIER			(10720)	(1)	(A)
MATERIEL-ITEM-STATUS REJECT CODE			(10719)	(1)	(A)
MATERIEL-ITEM-STATUS TRANSACTION DAY IDENTIFIER			(10723)	(1)	(A)
MATERIEL-ITEM-STATUS TRANSACTION YEAR IDENTIFIER			(10727)	(1)	(A)
Entity Name: MATERIEL-ITEM-STORAGE-AREA			(7005)	(2)	(A)
Definition: A STORAGE-AREA THAT IS DESIGNED TO HOUSE A MATERIEL-ITEM.			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(-,	(/
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
STORAGE-AREA IDENTIFIER	(PK)	(FK)	(28318)	(1)	(A)
MATERIEL-ITEM-STORAGE-AREA MAXIMUM ITEM QUANTITY			(28317)	(2)	(A)
Entity Name: MATERIEL-ITEM-SUPPLY			(732) (1	1)	(A)
Definition: A MATERIEL ASSET THAT HAS BEEN CATALOGED.					
Attribute Names:	(DT)	(572)	(10002)	/1\	/ <b>7</b> .\
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER	(PK)		(41006)		
AIR-COMMODITY CODE			(15356) (15357)		
AIR-SPECIAL-HANDLING CODE			(10984)		
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER			(15843)		
MAIL-AIR-SPECIAL-HANDLING CODE MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-ITEM IDENTIFIER MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE			(11010)		
MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SOFFHY GROOF CODE  MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER			(11047)		
SUPPLY-ITEM-NAME IDENTIFIER			(11021)		
WATER-COMMODITY CODE			(15361)		
WATER-SPECIAL-HANDLING CODE			(15362)		
WATER-TYPE-CARGO CODE			(15363)		
MATERIEL-ITEM-SUPPLY AIR SHIPMENT SIZE CODE			(10527)	(1)	(A)
MATERIEL-ITEM-SUPPLY ASSIGNMENT DATE			(11062)	(1)	(A)
MATERIEL-ITEM-SUPPLY AUTOMATED DATA PROCESSING EQUIPMENT CODE			(10525)	(1)	(A)
MATERIEL-ITEM-SUPPLY DELETION REASON CODE			(10531)	(1)	(A)
MATERIEL-ITEM-SUPPLY EFFECTIVE DATE			(11061)		
MATERIEL-ITEM-SUPPLY ELECTROSTATIC DISCHARGE ELECTROMAGNETIC INTERFERENCE CODE			(10529)	(1)	(A)
MATERIEL-ITEM-SUPPLY ENVIRONMENTAL REGISTRATION CODE			(30802)	(1)	(A)
MATERIEL-ITEM-SUPPLY FEDERAL ITEM IDENTIFICATION GUIDE CRITICALITY CODE			(10535)		
MATERIEL-ITEM-SUPPLY FEDERAL SUPPLY CLASS EXCEPTION MANAGEMENT CODE			(10530)	(1)	(A)
MATERIEL-ITEM-SUPPLY HAZARDOUS MATERIAL CODE			(10534)		
MATERIEL-ITEM-SUPPLY HAZARDOUS MATERIAL INDICATOR CODE			(10533)	(1)	(A)
MATERIEL-ITEM-SUPPLY IDENTIFIER			(10532)	(1)	(A)
MATERIEL-ITEM-SUPPLY LAST MAJOR ORGANIZATIONAL ENTITY RULE NUMBER WITHHELD DATE			(11063)		
MATERIEL-ITEM-SUPPLY LIMITED DISTRIBUTION CODE			(10537)		
MATERIEL-ITEM-SUPPLY NATIONAL CODIFICATION BUREAU CODE			(29693)		
MATERIEL-ITEM-SUPPLY NATIONAL ITEM IDENTIFIER			(41022)		
MATERIEL-ITEM-SUPPLY PRECIOUS METALS INDICATOR CODE			(10541)		
MATERIEL-ITEM-SUPPLY PRODUCTION EQUIPMENT IDENTIFIER			(10909)		
MATERIEL-ITEM-SUPPLY REFERENCE-OR-PARTIAL DESCRIPTION METHOD REASON CODE			(10540)		
MATERIEL-ITEM-SUPPLY SHORT IDENTIFIER			(50361)		
MATERIEL-ITEM-SUPPLY STANDARDIZATION CODE			(10538)		
MATERIEL-ITEM-SUPPLY STANDARDIZATION DATE			(12331)		
MATERIEL-ITEM-SUPPLY STATUS CODE			(10536)		
MATERIEL-ITEM-SUPPLY SURCHARGE CODE			(10548)		
MATERIEL-ITEM-SUPPLY SURCHARGE FISCAL DECADE IDENTIFIER			(10543)		
MATERIEL-ITEM-SUPPLY SURCHARGE FISCAL YEAR IDENTIFIER			(10542)		
MATERIEL-ITEM-SUPPLY SURCHARGE UNIT AMOUNT			(11064)		
MATERIEL-ITEM-SUPPLY TYPE IDENTIFICATION CODE			(10547)	(T)	(A)
Entity Name: MATERIEL-ITEM-SUPPLY-GROUP			(11458)	(1)	(A)
Definition: AN ASSOCIATION OF A MATERIEL-ITEM-SUPPLY WITH A MATERIEL-MANAGEMENT-GROUP	OUP.		•	•	
Attribute Names:					

MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER MATERIEL-MANAGEMENT-GROUP IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(41006) (41088) (7875)	(1)	(A)
Entity Name: MATERIEL-ITEM-SUPPLY-GROUP-CHANGE Definition: A MODIFICATION TO A MATERIEL-ITEM-SUPPLY-GROUP.			(11459)	(1)	(A)
Attribute Names:  MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER  MATERIEL-MANAGEMENT-GROUP IDENTIFIER  ORGANIZATION IDENTIFIER  MATERIEL-ITEM-SUPPLY-GROUP-CHANGE IDENTIFIER  MATERIEL-ITEM-SUPPLY-GROUP-CHANGE EFFECTIVE CALENDAR DATE  MATERIEL-ITEM-SUPPLY-GROUP-CHANGE TEXT	(PK)	(FK) (FK)	(41006) (41088) (7875) (41070) (41072) (41076)	(1) (1) (1) (2)	(A) (A) (A) (A)
Entity Name: MATERIEL-ITEM-SUPPLY-PRODUCTION Definition: AN ASSOCIATION BETWEEN A MATERIEL-ITEM-SUPPLY AND A MATERIEL-ITEM-PRODUCTION	UCTIO	N.	(11461)	(1)	(A)
Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER	(PK)	(FK)	(27871) (41002) (41006)	(2)	(A)
Entity Name: MATERIEL-ITEM-SURCHARGE Definition: AN OPTIONAL SUM ADDED TO THE BASE COST FOR A MATERIEL-ITEM ASSESSED BY ORGANIZATION.	'AN I	SSUIN	(11463) G	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER ORGANIZATION IDENTIFIER MATERIEL-ITEM-SURCHARGE IDENTIFIER MATERIEL-ITEM-SURCHARGE EFFECTIVE CALENDAR DATE MATERIEL-ITEM-SURCHARGE TEXT MATERIEL-ITEM-SURCHARGE UNIT AMOUNT		(FK)	(10902) (7875) (41128) (41132) (41130) (50360)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MATERIEL-ITEM-TARGET-TYPE-GUIDANCE Definition: A STATEMENT OF DIRECTION ABOUT THE EMPLOYMENT OF A SPECIFIC MATERIEL-I T A SPECIFIC TARGET-TYPE.	TEM A	GAIN	(1539) S	(2)	(A)
Attribute Names:  ACTION IDENTIFIER  ACTION-OBJECTIVE IDENTIFIER  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE IDENTIFIER  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE LENGTH MAXIMUM DIMENSION  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE LENGTH MINIMUM DIMENSION  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE LOCATION ERROR MAXIMUM DIMENSION  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE MAXIMUM OBJECT QUANTITY  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE MINIMUM OBJECT QUANTITY  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE RADIUS MAXIMUM DIMENSION  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE RADIUS MINIMUM DIMENSION  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE WIDTH MAXIMUM DIMENSION  MATERIEL-ITEM-TARGET-TYPE-GUIDANCE WIDTH MINIMUM DIMENSION		(FK)	(9904) (11173) (12638) (12637) (12641) (12642) (12643) (12644) (12647) (12648) (12651)	(1) (2) (2) (2) (2) (2) (2) (2) (2)	(A)
Entity Name: MATERIEL-LOCATION Definition: THE ASSOCIATION OF A LOCATION WITH AN ITEM OF MATERIEL.			(872) (	1)	(A)
Attribute Names: LOCATION IDENTIFIER MATERIEL IDENTIFIER MATERIEL-LOCATION IDENTIFIER MATERIEL-LOCATION ASSOCIATION CODE MATERIEL-LOCATION DURATION QUANTITY MATERIEL-LOCATION EFFECTIVE CALENDAR DATE MATERIEL-LOCATION EFFECTIVE TIME MATERIEL-LOCATION REASON TEXT MATERIEL-LOCATION SEQUENCE IDENTIFIER		(FK)	(11893) (11182) (11898) (11895) (11896) (11897) (18788) (16218) (11899)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST Definition: A CUSTOMER'S MATERIEL MAINTENANCE WORKLOAD PROJECTION FOR A SPECIFIED IME.	PERIC	D OF	(4156) T	(1)	(A)
Attribute Names:     MATERIEL-ITEM IDENTIFIER     ORGANIZATION IDENTIFIER     MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST IDENTIFIER     MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST LABOR QUANTITY     MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST OTHER DIRECT COST AMOUNT		(FK)	(10902) (7875) (20471) (20473) (20484)	(1) (1) (1)	(A) (A) (A)

MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST OVERHEAD COST AMOUNT MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST PERIOD TEXT MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST STOCK COST AMOUNT			(20475) (20472) (20489)	(1)	(A)
Entity Name: MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST-PROJECT-TYPE Definition: THE ASSOCIATION BETWEEN MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST AND NCE-PROJECT-TYPE.	A MAI	NTENA	(4408) (	1)	(A)
Attribute Names: MAINTENANCE-PROJECT-TYPE IDENTIFIER MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20477) (20471) (7875) (	(1)	
Entity Name: MATERIEL-MANAGEMENT-GROUP Definition: A CLASSIFICATION OF RELATED MATERIEL-ITEMS. Attribute Names:			(11464)	(1)	(A)
ORGANIZATION IDENTIFIER  MATERIEL-MANAGEMENT-GROUP IDENTIFIER  MATERIEL-MANAGEMENT-GROUP CODE  MATERIEL-MANAGEMENT-GROUP TEXT	(PK) (PK)		(7875) ( (41088) (50393) (41090)	(1) (1)	(A) (A)
Entity Name: MATERIEL-MANAGEMENT-GROUP-RULE Definition: A MANAGEMENT RULE GOVERNING A MATERIEL-MANAGEMENT-GROUP.			(11465)	(1)	(A)
Attribute Names:  MATERIEL-MANAGEMENT-GROUP IDENTIFIER ORGANIZATION IDENTIFIER MATERIEL-MANAGEMENT-GROUP-RULE IDENTIFIER MATERIEL-MANAGEMENT-GROUP-RULE EFFECTIVE CALENDAR DATE MATERIEL-MANAGEMENT-GROUP-RULE TEXT		(FK)	(41088) (7875) ( (41094) (41100) (41096)	1) (1) (2)	(A) (A) (A)
Entity Name: MATERIEL-MATERIEL-ITEM-ESTABLISHMENT Definition: THE APPLICATION OF A SPECIFIC MATERIEL-ITEM-ESTABLISHMENT TO A SPECIFI Attribute Names:	C MAT	ERIE	(1104) ( S	1)	(A)
MATERIEL IDENTIFIER  MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER  MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER  MATERIEL-MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE CALENDAR DATE  MATERIEL-MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE TIME		(FK)	(11182) (15348) (11776) (11777) (18767)	(1) (1) (1)	(A) (A) (A)
Entity Name: MATERIEL-OBLIGATION-VALIDATION  Definition: A VALIDATION OF AN OBLIGATION FOR A MATERIEL-ITEM AGAINST A FUTURE ISS  ERIEL-ITEM.	UE OF	A MA	(768) (1 r	)	(A)
Attribute Names: ORGANIZATION IDENTIFIER MATERIEL-OBLIGATION-VALIDATION BATCH CONTROL NUMBER IDENTIFIER MATERIEL-OBLIGATION-VALIDATION CUTOFF DAY IDENTIFIER MATERIEL-OBLIGATION-VALIDATION CUTOFF YEAR IDENTIFIER MATERIEL-OBLIGATION-VALIDATION RECEIPT ACKNOWLEDGEMENT DAY IDENTIFIER MATERIEL-OBLIGATION-VALIDATION RECEIPT ACKNOWLEDGEMENT YEAR IDENTIFIER MATERIEL-OBLIGATION-VALIDATION REPLY DAY IDENTIFIER MATERIEL-OBLIGATION-VALIDATION REPLY YEAR IDENTIFIER	(PK)	(FK)	(7875) ( (10693) (10692) (10691) (10697) (10696) (10695) (10694)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: MATERIEL-OPERATIONAL-STATUS Definition: A CONDITION OF A SPECIFIC MATERIEL IN A MILITARY OPERATIONS ENVIRONMEN	IT		(1048) (	1)	(A)
Attribute Names:  MATERIEL IDENTIFIER  MATERIEL-OPERATIONAL-STATUS IDENTIFIER  MATERIEL-OPERATIONAL-STATUS CALENDAR DATE  MATERIEL-OPERATIONAL-STATUS CODE  MATERIEL-OPERATIONAL-STATUS PROTECTION LEVEL CODE  MATERIEL-OPERATIONAL-STATUS RADIATION QUANTITY  MATERIEL-OPERATIONAL-STATUS TIME	(PK) (PK)		(11182) (11378) (11382) (11379) (11380) (12845) (18753)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MATERIEL-ORGANIZATION Definition: THE ASSOCIATION OF A SPECIFIC MATERIEL WITH A SPECIFIC ORGANIZATION.			(1030) (	1)	(A)
Attribute Names:  MATERIEL IDENTIFIER  ORGANIZATION IDENTIFIER  MATERIEL-ORGANIZATION IDENTIFIER  MATERIEL-ORGANIZATION TYPE CODE		(FK)	(11182) (7875) ( (11319) (11320)	1) (1)	(A) (A)
Entity Name: MATERIEL-OWNERSHIP			(2483) (	(1)	(A)

Definition: THE SPECIFIC CONDITION OF PROPRIETORSHIP RIGHTS OF A MATERIEL-ITEM THE	T ARE	HELD		
Attribute Names: MATERIEL-OWNERSHIP CODE	(PK)		(16555) (1)	(A)
Entity Name: MATERIEL-PERSON  Definition: THE ASSOCIATION OF A SPECIFIC MATERIEL WITH A SPECIFIC PERSON.  Attribute Names:			(1031) (1)	(A)
MATERIEL IDENTIFIER PERSON IDENTIFIER MATERIEL-PERSON IDENTIFIER MATERIEL-PERSON TYPE CODE		(FK)	(11182) (1) (11185) (2) (11325) (1) (11326) (1)	(A) (A)
Entity Name: MATERIEL-PROJECT Definition: A SET OF ACTIVITIES FOR WHICH A MATERIEL-ITEM IS NEEDED. Attribute Names:			(2484) (1)	(A)
MATERIEL-PROJECT CODE	(PK)		(16556) (1)	(A)
Entity Name: MATERIEL-PURPOSE-TRANSFER Definition: A CHANGE IN THE SPECIFIC PURPOSE FOR WHICH AN INVENTORY BALANCE IS RES Attribute Names:	SERVED		(767) (1)	(A)
LOGISTICS-EVENT DOCUMENT IDENTIFIER  MATERIEL-PURPOSE-TRANSFER SEQUENCE IDENTIFIER  MATERIEL-PURPOSE-TRANSFER DAY IDENTIFIER  MATERIEL-PURPOSE-TRANSFER MANAGEMENT CODE  MATERIEL-PURPOSE-TRANSFER NEW PURPOSE IDENTIFIER  MATERIEL-PURPOSE-TRANSFER OLD PURPOSE IDENTIFIER  MATERIEL-PURPOSE-TRANSFER PACK EXPIRE MONTH CODE  MATERIEL-PURPOSE-TRANSFER PACK EXPIRE WEEK CODE  MATERIEL-PURPOSE-TRANSFER PACK EXPIRE YEAR IDENTIFIER  MATERIEL-PURPOSE-TRANSFER PACK EXPIRE YEAR IDENTIFIER  MATERIEL-PURPOSE-TRANSFER REALLOCATED UNIT QUANTITY  MATERIEL-PURPOSE-TRANSFER REJECT CODE	(PK)	(FK)	(10664) (1) (10829) (1) (10825) (1) (10824) (1) (10823) (1) (10822) (1) (10827) (1) (10826) (1) (11099) (1) (10830) (1)	(A)
Entity Name: MATERIEL-RECEIPT Definition: A PHYSICAL GAIN OF MATERIEL-ITEM.			(764) (1)	(A)
Attribute Names:  LOGISTICS-EVENT DOCUMENT IDENTIFIER  MATERIEL-RECEIPT SEQUENCE IDENTIFIER  REPRODUCTION-REQUEST IDENTIFIER  MATERIEL-RECEIPT DAY IDENTIFIER  MATERIEL-RECEIPT DAY IDENTIFIER  MATERIEL-RECEIPT DISCREPANCY CODE  MATERIEL-RECEIPT MANAGEMENT CODE  MATERIEL-RECEIPT MANAGEMENT CODE  MATERIEL-RECEIPT PACK EXPIRE MONTH CODE  MATERIEL-RECEIPT PACK EXPIRE WEEK CODE  MATERIEL-RECEIPT PACK EXPIRE YEAR IDENTIFIER  MATERIEL-RECEIPT REJECT CODE  MATERIEL-RECEIPT SOURCE CODE  MATERIEL-RECEIPT SUPPLY CONDITION CODE  MATERIEL-RECEIPT USE CODE	(PK)		(10664) (1) (10798) (1) (32334) (1) (32185) (1) (10789) (1) (10792) (1) (11096) (1) (10796) (1) (10795) (1) (10794) (1) (10793) (1) (33649) (1) (10797) (1) (10791) (1)	(A)
Entity Name: MATERIEL-RECEIPT-ACKNOWLEDGEMENT Definition: CUSTOMER CONFIRMATION OF RECEIPT AT THE RETAIL LEVEL. Attribute Names:			(763) (1)	(A)
LOGISTICS-EVENT DOCUMENT IDENTIFIER  MATERIEL-RECEIPT-ACKNOWLEDGEMENT SEQUENCE IDENTIFIER  MATERIEL-RECEIPT-ACKNOWLEDGEMENT DAY IDENTIFIER  MATERIEL-RECEIPT-ACKNOWLEDGEMENT DISCREPANCY INDICATOR CODE  MATERIEL-RECEIPT-ACKNOWLEDGEMENT ORDINAL DATE  MATERIEL-RECEIPT-ACKNOWLEDGEMENT REJECT CODE  MATERIEL-RECEIPT-ACKNOWLEDGEMENT TIME  MATERIEL-RECEIPT-ACKNOWLEDGEMENT UNIT QUANTITY	(PK) (PK)	(FK)	(10664) (1 (10787) (1 (10786) (1 (10785) (1 (49931) (1 (10788) (1 (49932) (1 (11095) (1	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MATERIEL-RETURN Definition: TRANSFER OF CUSTODY OF PREVIOUSLY ISSUED MATERIEL-ITEM TO THE CONTROL VIOUS CUSTODIAN.	OF TH	E PR	(774) (1) E	(A)
Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-RETURN MEDIA STATUS IDENTIFIER MATERIEL-RETURN QUALIFIER CODE	(PK)	(FK)	(10664) (1 (10874) (1 (10876) (1	) (A)

MATERIEL-RETURN SUPPLY CONDITION CODE MATERIEL-RETURN UNIT QUANTITY			(10875) (11108)		
			(773) (	1 \	(A)
Entity Name: MATERIEL-RETURN-DETAIL  Definition: THE NEGOTIATION PERFORMED PRIOR TO ACCEPTANCE OF AN OFFER TO RETURN A  EM.	MATER:	IEL-II		<b>-</b> /	(4)
Attribute Names:	(===)		(10000)	(1)	(= )
LOGISTICS-EVENT DOCUMENT IDENTIFIER	(PK)	(FK)	(10664) (10869)		
MATERIEL-RETURN-DETAIL SEQUENCE IDENTIFIER LOGISTICS-EVENT DOCUMENT IDENTIFIER	(FK)	(FK)	(10664)		
REOUISITION-DETAIL SEQUENCE IDENTIFIER			(10764)		
MATERIEL-RETURN-DETAIL ADVICE CODE			(10861)	(1)	(A)
MATERIEL-RETURN-DETAIL CANCELLED UNIT QUANTITY			(11105)		
MATERIEL-RETURN-DETAIL CREDIT CANCELLATION DAY IDENTIFIER			(10864)		
MATERIEL-RETURN-DETAIL DEFENSE PROGRAM FOR REDISTRIBUTION ACTIVITY SCREEN CODE MATERIEL-RETURN-DETAIL ESTIMATED SHIPPING DAY IDENTIFIER			(10863) (10862)		
MATERIEL-RETURN-DETAIL ESTIMATED SHIPPING YEAR IDENTIFIER			(10868)		
MATERIEL-RETURN-DETAIL FUTURE ACTION DAY IDENTIFIER			(10867)	(1)	(A)
MATERIEL-RETURN-DETAIL FUTURE ACTION YEAR IDENTIFIER			(10866)		
MATERIEL-RETURN-DETAIL HOLD CODE			(10865)		
MATERIEL-RETURN-DETAIL RESPONSE PREPARATION DAY IDENTIFIER			(10871) (10870)		
MATERIEL-RETURN-DETAIL RETURN PRIORITY CODE			(11106)		
MATERIEL-RETURN-DETAIL SHIPPING UNIT QUANTITY MATERIEL-RETURN-DETAIL STATUS CODE			(10873)		
MATERIEL-RETURN-DETAIL UNIT QUANTITY			(11107)		
Entity Name: MATERIEL-RETURN-ESTIMATED-SHIPMENT			(772) (	1)	(A)
Definition: A PLANNED SHIPMENT OF MATERIEL-ITEM UNDER THE MATERIEL RETURNS PROGRAM Attribute Names:		/ TTT !	(10664)	/1\	(2)
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10664) (10869)		
MATERIEL-RETURN-DETAIL SEQUENCE IDENTIFIER MATERIEL-RETURN-ESTIMATED-SHIPMENT DAY IDENTIFIER	(PK)		(10859)		
MATERIEL-RETURN-ESTIMATED-SHIPMENT UNIT QUANTITY	(PK)		(11104)		
MATERIEL-RETURN-ESTIMATED-SHIPMENT PREPARATION DAY IDENTIFIER			(10860)	(1)	(A)
Entity Name: MATERIEL-RETURN-RECEIPT  Definition: A CONFIRMATION OF AN INCREASE IN INVENTORY CAUSED BY A TURN-IN OF MATE  TO THE CONTROL OF THE RESPONSIBLE ACTIVITY.	RIEL-	ITEM	(771) (	1)	(A)
Attribute Names:	(DK)	(FK)	(10664)	(1)	/ <b>A</b> )
LOGISTICS-EVENT DOCUMENT IDENTIFIER MATERIEL-RETURN-DETAIL SEQUENCE IDENTIFIER			(10869)		
MATERIEL-RETURN-RECEIPT DAY IDENTIFIER	(PK)		(10856)		
MATERIEL-RETURN-RECEIPT EXPECTED CREDIT AMOUNT			(11102)		
MATERIEL-RETURN-RECEIPT STATUS CODE			(10858)		
MATERIEL-RETURN-RECEIPT SUPPLY CONDITION CODE MATERIEL-RETURN-RECEIPT UNIT QUANTITY			(10857) (11103)		
Entity Name: MATERIEL-SERIALIZED-ASSET  Definition: A MATERIEL-ITEM THAT IS RECOGNIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED ESIGNATION TO WHICH THE DEPARTMENT OF DEFENSE HAS LEGAL CLAIM OF PROPR	SYMBO	OLIC I	(2485) D	(1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	, ,	(FK)	(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)		(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK)		(16560) (27871)		
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM-PRODUCTION IDENTIFIER		(FK)	(41002)	(2)	(A)
MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER			(41187)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE PROPERTY-ASSET-ITEM IDENTIFIER			(16556) (12233)		
SUPPLY-CONDITION CODE			(16561)		
WORK-CENTER IDENTIFIER			(20470)		
MATERIEL-SERIALIZED-ASSET LIFE QUANTITY			(17012)		
MATERIEL-SERIALIZED-ASSET PRICE AMOUNT			(41286)		
MATERIEL-SERIALIZED-ASSET PRODUCER SERIAL IDENTIFIER			(29227)		
MATERIEL-SERIALIZED-ASSET QUANTITY MATERIEL-SERIALIZED-ASSET TYPE CODE			(41679) (28316)		
Entity Name: MATERIEL-SERIALIZED-ASSET-ALIAS			(2491)	(1)	(A)

Definition: AN ALTERNATE METHOD OF IDENTIFICATION FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE  MATERIEL-SERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER	(PK)	(FK)	(16559) (16560) (7875)	(1) (1)	(A) (A)
MATERIEL-SERIALIZED-ASSET-ALIAS BEGIN CALENDAR DATE	(PK) (PK)		(46318) (16991)	(1)	(A)
MATERIEL-SERIALIZED-ASSET-ALIAS IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)		(16563) (16559) (16560)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFIER MATERIEL-SERIALIZED-ASSET-ALIAS END CALENDAR DATE		(11()	(46320)		
Entity Name: MATERIEL-SERIALIZED-ASSET-FAILURE Definition: THE ASSOCIATION OF A MATERIEL-FAILURE AND A MATERIEL-SERIALIZED-ASSET. Attribute Names:			(11001)	(1)	(A)
MATERIEL-FAILURE CODE	(PK)	(FK)	(39747)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)	(FK)	(16559)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK)	(FK)	(16560)	(1)	(A)
MATERIEL-SERIALIZED-ASSET-FAILURE DATE	(PK)		(35841)		
MATERIEL-SERIALIZED-ASSET-FAILURE TIME	(PK)		(39762)		
MATERIEL-SERIALIZED-ASSET-FAILURE DETECTED FAILURE CODE			(39758)		
MATERIEL-SERIALIZED-ASSET-FAILURE DURING MISSION CODE			(39759)		
MATERIEL-SERIALIZED-ASSET-FAILURE FIRST TROUBLE INDICATOR CODE			(39760)		
MATERIEL-SERIALIZED-ASSET-FAILURE FLOAT INDICATOR CODE			(39761)		
Entity Name: MATERIEL-SERIALIZED-ASSET-FAILURE-ASSOCIATION Definition: THE ASSOCIATION OF ONE MATERIEL-SERIALIZED-ASSET-FAILURE TO ANOTHER MA IALIZED-ASSET-FAILURE.	TERIE	L-SE	(11002) R	(1)	(A)
Attribute Names: MATERIEL-FAILURE CODE	(PK)	(FK)	(39747)	(1)	(A)
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
MATERIEL-SERIALIZED-ASSET-FAILURE DATE			(35841)		
MATERIEL-SERIALIZED-ASSET-FAILURE TIME	(PK)	(FK)	(39762)	(1)	(A)
Entity Name: MATERIEL-SERIALIZED-ASSET-LIFE-CYCLE-MAINTENANCE-HISTORY Definition: A RECORD OF A MAINTENANCE-ACTION IMPACTING A MATERIEL-SERIALIZED-ASSET			(4179)	(1)	(A)
Attribute Names:  MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)	(FK)	(16559)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
MATERIEL-SERIALIZED-ASSET-LIFE-CYCLE-MAINTENANCE-HISTORY IDENTIFIER	(PK)		(20462)		
MAINTENANCE-ACTION IDENTIFIER		(FK)	(20435)	(1)	(A)
MAINTENANCE-PROJECT IDENTIFIER		(FK)	(21399)	(1)	(A)
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
MATERIEL-SERIALIZED-ASSET-LIFE-CYCLE-MAINTENANCE-HISTORY ENTRY DATE			(20464)		
Entity Name: MATERIEL-SERIALIZED-ASSET-STORAGE-AREA Definition: THE STORAGE-AREA THAT CONTAINS A MATERIEL-SERIALIZED-ASSET. Attribute Names:			(6997)	(2)	(A)
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)	(FK)	(16559)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
ORGANIZATION IDENTIFIER			(7875)		(A)
STORAGE-AREA IDENTIFIER			(28318)		
MATERIEL-SERIALIZED-ASSET-STORAGE-AREA BEGIN CALENDAR DATE	(PK)		(46291)		
MATERIEL-SERIALIZED-ASSET-STORAGE-AREA END CALENDAR DATE			(46292)		
Entity Name: MATERIEL-SERIALIZED-ASSET-STORAGE-LOCATION Definition: THE ASSOCIATION BETWEEN A STORAGE-LOCATION AND A MATERIEL-SERIALIZED-A Attribute Names:	SSET.		(6030)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)	(FK)	(16559)	(1)	(A)
STORAGE-LOCATION COMPARTMENT IDENTIFIER			(25379)		
STORAGE-LOCATION LEVEL IDENTIFIER			(25378)		
STORAGE-LOCATION ROW IDENTIFIER	(PK)	(FK)	(25376)	(1)	
STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER			(25375) (25377)		

Definition: THE ASSCITATION OF A MATERIEL-SERIALIZED-ASSET-FAILURE AND A WATERIEL-SERIA LIEBT  **ALCIDION NAMES** **ALCIDION NA						
Definition: THE ASSCLATION OF A MATERIEL-SENIALIZED-ASSET-FAILURE AND A MATERIEL-SENIA LIZED ARCHITECTURE NAMES:  **ARCHITECTURE NAMES:**  **MAINTRANNE-REQUEST DATE**  **MAINTRANNE-REQUEST SECRETCE IDENTIFIER**  **MAINTRANNE-REGUEST SECRETCHING DATE**  **MATERIEL-SENIALIZED-ASSET IDENTIFIER**  **MATERIEL-SENIALIZED-ASSET FAILURE IDENTIFIER**  **MAINTRANNE-SENIALIZED-ASSET-FAILURE TIME**  **DEGINATION IDENTIFIER**  **DEGINATION IDEN	STORAGE-LOCATION WAREHOUSE IDENTIFIER	(PK)	(FK)	(25374)	(1)	(A)
RLITIONE NAMES:  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SQUENCE IDENTIFIER  MATERIEL-FAILURE CODE  MARRETEL-FAILURE CODE  MARRETEL-FAILURE CODE  MARRETEL-SEMIALIZED-ASSET DENTIFIER  MATERIEL-SEMIALIZED-ASSET TAILURE DATE  MARRETEL-SEMIALIZED-ASSET TAILURE TIME  MARRETEL-SEMIALIZED-ASSET TAILURE TIME  MARRETEL-SEMIALIZED-ASSET-FAILURE TIME  DEFINITION AMPRISELL-SEMIALIZED-TOWN (PK) (78) (178) (1) (A)  MARRETEL-SEMIALIZED-ASSET-ATILURE TIME  DEFINITION AMPRISELL RECORNIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED IDENTIFIER (PK) (78) (78) (1) (A)  MARRETEL-SEMIALIZED-TEM CONTROL NUMBER IDENTIFIER  MAINTENAN-SEMIALIZED-TEM CONTROL NUMBER IDENTIFIER  MARRETEL-TIME IDENTIFIER  MARRETEL-TIME IDENTIFIER  MARRETEL-TIME IDENTIFIER  MARRETEL-TIME SUSTAINABILITY CODE  MARRETEL-TIME AMPRISELL RECORNIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED IDENTIFIER (PK) (10992) (1) (A)  MARRETEL-TIME IDENTIFIER  MARRETEL-TIME SUSTAINABILITY CODE  MARRETEL-TIME AMPRISELL RECORNIZED THE SUSTAINABILITY CODE  MARRETEL-TIME AMPRISELL RECORNERS (PK) (10992) (1) (A)  MARRETEL-TIME AMPRISELL RECORNERS (PK) (10992) (1) (A)  MARRETEL-TIME AMPRISELL RECORNERS (PK) (10992) (1) (A)  MARRETEL-TIME AMPRISELL RECORNERS (PK) (FK) (10992) (1) (A)  MARRETEL-TIME AMPRISEL RECORNERS (PK) (FK) (10992) (1) (A		A MATERIEL-SERIA	LIZEI		(1)	(A)
MAINTENNACE-REQUEST DATE MAINTENNACE-REQUEST SQUENCE IDENTIFIER MAINTENNACE-REQUEST SQUENCE MAINTENNACE-REQUEST SQUENCE MAINTENNACE-REQUEST SQUENCE MAINTENNACE-REQUEST SQUENCE MAINTENNACE-REQUEST SQUENCE MAINTENNACE SERVALIZED ABST IDENTIFIER (FK) (FK) (10502) (11) (A) MAINTENNACE-SERIALIZED-ASST-FAILURE TIME (FK) (FK) (FK) (10560) (11) (A) MAINTENNACE SERIALIZED-ASST-FAILURE TIME OFIGIATION IDENTIFIER (FK) (FK) (10757) (11) (A) MAINTENNACE MAINTENNACE SERVALIZED-TEM DEFINITION: A MAINTENNACE SERVALIZED-TEM MAINTENNACE SERVALIZED-TEM SUSTAINABILITY CODE Entity Name: MAINTHON-DIFFORM CONTROL NUMBER IDENTIFIER (FK) (10932) (11) (A) MAINTENNACE SERVALIZED-TEM SUSTAINABILITY CODE MAINTENNACE SERVALIZED-TEM SUSTAINABILITY CODE SERTIFY NAME: MAINTHON-DIFFORM CONTROL NUMBER IDENTIFIER MAINTHAN-DIFFORM IDENTIFIER MAINTHAN-DIFFORM CONTROL NUMBER OFFENDACE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVEL TO MAINTHON ARE MAINTHON HIND-LEVEL MAINTHON						
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST ANTENERISI-SERIALIZED-ASSET-SYMPTOM IDENTIFIER MAINTENANCE-REQUEST ANTENERISI-SERIALIZED-ASSET-SYMPTOM IDENTIFIER MATERIEL-FABLURE CODE MATERIEL-FABLURE CODE MATERIEL-SERIALIZED-ASSET IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER MATERIEL-SERIALIZED-ASSET-FAILURE DATE MORGANIZATION IDENTIFIER MATERIEL-SERIALIZED-TIME DEFINITION.  Entity Name: MATERIEL-SERIALIZED-ITM DEFINITION.  ALTERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER  (FK) (FK) (7875) (1) (A)  CARRESTION IDENTIFIER  RETAIL A MATERIEL SERIALIZED-ITM DEFINITION.  ALTIDURE ASSET ANTENERS (FK) (10902) (1) (A)  MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER  (FK) (10902) (1) (A)  MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE  (10002) (1) (A)  MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE  MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE  (10002) (1) (A)  MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE  (FK) (FK) (10902) (1) (A)  MATERIEL-SERIALIZED-ITEM SUSTAIN		(PK)	(FK)	(20418)	(1)	(A)
MARTENIANCE-REGUEST-MATERIELS-SERTALIZED-ASSET-SYMPTOM IDENTIFIER (FK) (FK) (39747) (1) (A) MARTENIA-FAILURE CORE MATERIEL-TEIM IDENTIFIER (FK) (FK) (19747) (1) (A) MATERIEL-FAILURE CORE MATERIEL-SERIALIZED-ASSET-INDIFIER (FK) (FK) (1974) (1) (A) MATERIEL-SERIALIZED-ASSET-FAILURE THRE (FK) (FK) (1975) (1) (A) (A) MATERIEL-SERIALIZED-ASSET-FAILURE THRE (FK) (FK) (7975) (1) (A) (A) MATERIEL-SERIALIZED-ASSET-FAILURE THRE (FK) (FK) (7975) (1) (A) (A) MATERIEL-SERIALIZED-TEM (FK) (FK) (7975) (1) (A) (A) MATERIEL-SERIALIZED-TEM (FK) (FK) (7975) (1) (A) (A) MATERIEL-SERIALIZED-TEM (CONTROL NUMBER IDENTIFIER (FK) (FK) (1993) (1) (A) (A) (A) MATERIEL-SERIALIZED-TEM CONTROL NUMBER IDENTIFIER (FK) (FK) (1993) (1) (A) (A) (A) MATERIEL-SERIALIZED-TEM SUSTAINABILITY CODE (FK) (FK) (1993) (1) (A) (A) (A) MATERIEL-SERIALIZED-TEM SUSTAINABILITY CODE (FK) (FK) (1993) (1) (A) (A) (A) MATERIEL-SERIALIZED-TEM SUSTAINABILITY CODE (FK) (FK) (1993) (1) (A) (A) (A) MATERIEL-SERIALIZED-TEM SUSTAINABILITY CODE (FK) (FK) (1993) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	MAINTENANCE-REQUEST SEQUENCE IDENTIFIER		(FK)	(20423)	(1)	(A)
MATERIEL-SEALALIZED-ASSET IDENTIFIER  MATERIEL-SEALALIZED-ASSET IDENTIFIER  MATERIEL-SEALALIZED-ASSET IDENTIFIER  MATERIEL-SEALALIZED-ASSET IDENTIFIER  MATERIEL-SEALALIZED-ASSET IDENTIFIER  MATERIEL-SEALALIZED-ASSET STATURE DATE  MATERIEL-SEALALIZED-ASSET-PAILURE DATE  MATERIEL-SEALALIZED-ASSET-PAILURE DATE  MATERIEL-SEALALIZED-TEMN  MATERIEL-SEALALIZED-TEMN  DEFINITION: A MATERIEL SECONIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED IDENTIFIER SYMBOLIC DE  SIGNATION.  ARTIFICIAL SEALALIZED-TEMN CONTROL NUMBER IDENTIFIER  ARTIFICIAL SEALALIZED-TEMN SUBTAINED TO BE SEALALIZED-TEMN SUBTAINED SUBTAI	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM IDENTIFIER	(PK)	(FK)	(39821)	(1)	(A)
MATERIEL-TIME IDENTIFIER		(PK)	(FK)	(39747)	(1)	(A)
MATERIEL-SERIALIZED-ASSET   FAILURE DATE   (PK) (FK) (1565) (11 (A)   MATERIEL-SERIALIZED-ASSET-FAILURE DATE   (PK) (FK) (35841) (11 (A)   MATERIEL-SERIALIZED-ASSET-FAILURE TIME   (PK) (FK) (7875) (11 (A)   MATERIEL-SERIALIZED-ASSET-FAILURE TIME   (PK) (FK) (7875) (12 (A)   MATERIEL-SERIALIZED-ASSET-FAILURE TIME   (PK) (FK) (7875) (13 (A)   MATERIEL-SERIALIZED-ITEM   (PK) (FK) (7875) (13 (A)   MATERIEL-SERIALIZED-ITEM   (PK) (FK) (7875) (13 (A)   MATERIEL-SERIALIZED-ITEM   (PK) (FK) (16902) (11 (A)   MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER   (PK) (10902) (11 (A)   MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER   (PK) (10902) (11 (A)   MATERIEL-SERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (FK) (10902) (11 (A)   MATERIEL-SERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (FK) (10902) (11 (A)   MATERIEL-SERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (FK) (10902) (11 (A)   MATERIAL-SERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (FK) (10902) (11 (A)   MATERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (FK) (10902) (11 (A)   MATERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (FK) (FK) (10902) (11 (A)   MATERIALIZED-ITEM SUSTAINASILITY CODE   (FK) (10902) (11 (A)   MATERIALIZED-ITEM SUSTAINASILITY		(PK)	(FK)	(10902)	(1)	(A)
MARTERIL-SERIALIZED-ASSET-FAILURE DATE						
MATERIEL-SERIALIZED-ASSET-FAILURE TIME						
DEMILY NAME: MATERIEL-SERIALIZED-ITEM DEFINITION: A MATERIEL RECOGNIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED IDENTIFYING SYMBOLIC DE SIGNATION.  ARTHRIEL RECOGNIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED IDENTIFYING SYMBOLIC DE SIGNATION.  ARTHRIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER (PK) (10902) (1) (A) MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER (FK) (10902) (1) (A) MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE  BETLITY NAME: MANIMUM-AUTHORIZED-PER-DIEM DEFINITION: ALLOWABLE MONETARY RESOURCE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVEL TO  DEFINITION: ALLOWABLE MONETARY RESOURCE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVEL TO  ALLIBOTE MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE  CONTROL DEENTIFIER MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT  EDITION AUTHORIZED-PER-DIEM AMOUNT  CENTRY OF A LAVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE  AUTHORIZED AND BELON THAT LEVEL.  ALTIBUTE NAMES: ALTIBUTE NAMES: ALTIBUTE NAMES: AND SELON THAT LEVEL.  ALTIBUTE NAMES: AND SELON THAT LEVEL.  ALTIBUTE NAMES NAME NAME NAME NAME NAME NAME NAME NAME		(PK)	(FK)	(39762)	(1)	(A)
Definition: A MATERIEL RECOGNIZED INDIVIDUALLY BY A UNIQUELY ASSIGNED IDENTIFYING SYMBOLIC DE SIGNATION. SIGNA						
MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER (PK) (10893) (1) (A) MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE (FK) (10902) (1) (A) (16210) (10 (A) (16210) (1) (A) (16210) (1) (A) (16210) (10 (A) (16210) (1) (A) (16210) (102		DENTIFYING SYMBO	LIC DI		L)	(A)
MATERIEL-ITEM IDENTIFIER  MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE  Entity Name: MAXIMUM-AUTHORIZED-PER-DIEM  Definition: ALIGNABLE MOMETARY RESOURCE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVEL TO  A REGION.  ALTIDUTE NAME:  MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE  Entity Name: MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE  MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE  Entity Name: MAXIMUM-AUTHORIZED-PER-DIEM AUGUNT  Entity Name: MAXIMUM-AUTHORIZED-PER-DIEM AUGUNT  Entity Name: MAXIMUM-MIND-LEVEL.  Definition: A LEVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE  AND BELOW THAT LEVEL.  AUTHORIZED-RESOUR-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION MATIFULE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION INFORMATION CONDINATE  GEOPHYSICAL-POINT-OBSERVATION INFORMATION CONDINATE  MAXIMUM-WIND-LEVEL SOURCE CODE  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED-RESOURCE CODE  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED-RESOURCE CODE  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED-RESOURCE CODE  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED RESOURCE CODE  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED-RESOURCE CODE  MAXIMUM-WIND-LEVEL UPETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED-RESOURCE CODE  MAXIMUM-WIND-LEVEL WETOR DIFFERENCE BELOW MAGNITUDE QUANTITY  AUTHORIZED-RESOURCE CODE  AND MIDDENTIFIER  MEAL-CART-LOAD DEPORTURE TIME  MEAL-CART-LOAD DEPORTURE TIME  MEAL-CART-LOAD DEPORTURE TIME  MEAL-CART-LOAD DEPORTURE TIME  MEAL-CART-LOAD R	Attribute Names:					
MATERIE_SERIALIZED-ITEM SUSTAINABILITY CODE  Entity Name: MAXIMUM-AUTHORIZED-PER-DIEM Definition: ALLOWABLE MONETARY RESOURCE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVEL TO REGION.  Attribute Names REGION.  ATTRIBUTED-PER-DIEM CATEGORY CODE  (PK) (FK) (11893) (1) (A) MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE  (PK) (FK) (11893) (1) (A) MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT  (PK) (FK) (1214) (1) (A)  Definition: A LEVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE AND BELOW THAT LEVEL.  ATTRIBUTED-PERSSURE-OBSERVATION—LEVEL IDENTIFIER (PK) (FK) (33243) (1) (A) GEOCHYSICAL-POINT-OBSERVATION DATE (PK) (FK) (18685) (3) (A) GEOCHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (18685) (3) (A) GEOCHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (18685) (3) (3) GEOCHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (18685) (3) (3) MAXIMUM-WIND-LEVEL SUCRCE CODE (MAXIMUM-WIND-LEVEL SUCRCE CODE (MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A)  Entity Name: MEAL (FK) (FK) (31980) (1) (A)  Entity Name: MEAL (FK) (FK) (31980) (1) (A)  DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A)  DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR ING THE DAY WHEN FOOD IS TAKEN.  Attribute Name:  MEAL IDENTIFIER (PK) (FK) (32050) (1) (A)  DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  TIME THE DAY WHEN FOOD IS TAKEN.  ATTRIBUTED-PERSON (FK) (31980) (1) (A)  PREMICTED-PERSON (FK) (31980) (1) (A)	MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER	(PK)				
### MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE (1671) (1) (A) (A) DEFINITION: ALLOWABLE MONETARY RESOURCE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVELT OF A REGION.  AREGION.  AREGION.  AREGION.  AREGION.  AREGION.  AREGION.  AREGION.  AREJON (PK) (FK) (11893) (1) (A) (33698) (1) (A) (33698) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	MATERIEL-ITEM IDENTIFIER		(FK)			
Definition: ALOWABLE MONETARY RESOURCE AUTHORIZED PER DAY FOR GOVERNMENT SPONSORED TRAVEL TO A REGION.  Attribute Names: LOCATION IDENTIFIER MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT  Entity Name: MAXIMUM-WIND-LEVEL Definition: A LEVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE  AND BELOW THAT LEVEL.  ARTSIOLAL FORMASS: ARMOSPHERIC-PERSSURE-OBSERVATION-LEVEL IDENTIFIER ARMOSPHERIC-PERSSURE-OBSERVATION DATE GEOCHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOCHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOCHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOCHYSICAL-POINT-OBSERVATION TIME GEOCHYSICAL-POINT-O	MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE			(16210)	(1)	(A)
LOCATION IDENTIFIER  MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE  MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT  Entity Name: MAXIMUM-WIND-LEVEL  Definition: A LEVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE AND BELOW THAT LEVEL.  ALTRIBUTE AND BELOW THAT LEVEL  ATMOSPHERIC-PERSURE-OBSERVATION-LEVEL IDENTIFIER  ATMOSPHERIC-PERSURE-OBSERVATION LATITUDE COORDINATE  GEOCHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOCHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  MAXIMUM-WIND-LEVEL SOURCE CODE  MAXIMUM-WIND-LEVEL SOURCE CODE  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY  (33669) (1) (A)  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY  (33669) (1) (A)  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY  ACTIVE MAME. MEAL  DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ENTITY NAME: MEAL  ALTIDUTE NAME:  MEAL IDENTIFIER  MEAL IDENTIFIER  (FK) (750) (31980) (1) (A)  DEFINITION: A PARTICULAR SET OF NOURISHMENT-HORD WITH MEALS.  ALTIDUTE NAME:  MEAL LIDENTIFIER  (FK) (750) (31980) (1) (A)  DEFINITION: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  ALTIDUTE NAME:  MEAL LIDENTIFIER  (FK) (750) (31980) (1) (A)  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MEAL-CART-LOAD DEENTIFIER  (FK) (750) (31980) (1) (A)  AND (31	A REGION.	INT SPONSORED TRA	VEL T		(1)	(A)
MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT (33698) (1) (A) (A) MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT (12114) (1) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B		(D#\	(EE)	(11003)	/11	(7)
MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT (12114) (1) (A) Entity Name: MAXIMUM-WIND-LEVEL Definition: A LEVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE AND BELOW THAT LEVEL.  Attribute Names: ATMOSPHERIC-PERSURE-OBSERVATION-LEVEL IDENTIFIER (PK) (FK) (33243) (1) (A) GEOCHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE (PK) (FK) (1864) (3) (A) GEOCHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (1864) (3) (A) GEOCHYSICAL-POINT-OBSERVATION THEM (PK) (FK) (1864) (3) (A) GEOCHYSICAL-POINT-OBSERVATION THEM (PK) (FK) (1864) (3) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33669) (1) (A) DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names: MEAL IDENTIFIER (PK) (GK) (31980) (1) (A) DEFINITION: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names: (FK) (FK) (31980) (1) (A) DEFINITION: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names: (PK) (FK) (775) (1) (A) MEAL-CART-LOAD DENTIFIER (PK) (FK) (775) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (775)			(rr)			
Definition: A LEVEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE AND BELOW THAT LEVEL.  ALTRIDUTE NAMES: ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER (PK) (FK) (FK) (33243) (1) (A) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B		(PK)				
Definition: A LEWEL AT WHICH THE WIND SPEED IS GREATER THAN THAT OBSERVED IMMEDIATELY A BOVE AND BELOW THAT LEWEL.  ARTHOUSPHERIC-PERSSURE-OBSERVATION-LEVEL IDENTIFIER (PK) (FK) (33243) (1) (A) GEOPHYSICAL-POINT-OBSERVATION DATE (PK) (FK) (FK) (18607) (2) (A) GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (FK) (18604) (3) (A) GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (FK) (18695) (3) (A) GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (FK) (18695) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (FK) (18695) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (FK) (18695) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (FK) (18695) (3) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (FK) (18695) (3) (4) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33626) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) DEFINITION OF THE PROPERTY (A)	MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT			(12114)	(1)	(A)
ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER (PK) (FK) (33243) (1) (A) GEOPHYSICAL-POINT-OBSERVATION DATE (PK) (FK) (18207) (2) (A) GEOPHYSICAL-POINT-OBSERVATION DATE (PK) (FK) (18684) (3) (A) GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (18685) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TORDITOR (PK) (FK) (18685) (3) (A) MAXIMUM-WIND-LEVEL SURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL SURCE CODE (33626) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION (FK) (26471) (1) (A) DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION (FK) (26471) (1) (A) DEFINITION: A LICHARD CATEFORM (PK) (FK) (31980) (1) (A) (A) DEFINITION: A LICHARD DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD DEPORTURE (PK) (FK) (32050) (1) (A) MEAL-CART-LOAD DEPORTURE TIME (PK) (FK) (7875) (1) (A) MEAL-CART-LOAD DEPORTURE TIME (PK) (FK) (11179) (1) (A) MEAL-CART-LOAD DEPORTURE TIME (PK) (FK) (31933) (1) (A) MEAL-CART-LOAD DEPORTURE TIME (PK) (FK) (31930) (1) (A) MEAL-CART-LOAD DEPORTURE TIME (PK) (FK) (31933) (1) (A) MEAL-CART-LOAD DEPORTURE TIME (PK) (FK) (31930) (1) (A) MEAL-CART-LOAD DEPORTURE TIME		ED IMMEDIATELY A	BOVE		(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (1868) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (1868) (2) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (1864) (2) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (1864) (2) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (G366) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (G366) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (G376) (1) (A) GETICLE OF THE REGULAR OCCASION SET OF THE LINE THE DAY WHEN POOD IS TAKEN.  ENTITY DEPARTMENT OF THE DAY WHEN POOD IS TAKEN.  ACTITIBUTE NAME: MEAL IDENTIFIER (FK) (31980) (1) (A) GETICLE OF THE REGULAR OCCASION SET OF THE REGULAR OCCASION	Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE (PK) (FK) (18684) (3) (A) GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (18685) (3) (A) GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE (PK) (FK) (18549) (2) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL TERMINATING CODE (33626) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR ING THE DAY WHEN FOOD IS TAKEN.  ALTIBUTE THE DAY WHEN FOOD IS TAKEN.  MEAL IDENTIFIER (PK) (31980) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE WHEN THE MEAL-CART-LOAD (FK) (5800) (1) (A) (A) DEFINITION: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MAXIMUM-WIND-LEVEL VEHICLE LOADED WITH MEALS.  MEAL IDENTIFIER (PK) (FK) (7875) (1) (A) MAXIMUM-WIND-LEVEL VEHICLE LOADED WITH MEALS.  MEAL-CART-LOAD IDENTIFIER (PK) (FK) (7875) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER					
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE CORDINATE (PK) (FK) (18685) (3) (A) GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (18694) (2) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL TERMINATING CODE (33626) (1) (A) MAXIMUM-WIND-LEVEL TERMINATING CODE (33626) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR IN THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER (PK) (31980) (1) (A) MEAL-CATTELOAD DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names: MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (31980) (1) (A) ORGANIZATION IDENTIFIER (PK) (FK) (32050) (1) (A) ORGANIZATION IDENTIFIER (PK) (FK) (32050) (1) (A) ORGANIZATION IDENTIFIER (PK) (FK) (32050) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (28238) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (31973) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (PK) (FK	GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME (PK) (FK) (18549) (2) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL SOURCE CODE (33625) (1) (A) MAXIMUM-WIND-LEVEL TERMINATING CODE (33626) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY (33669) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A) DEFINITION: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR ING THE DAY WHEN FOOD IS TAKEN.  ALTRIBUTE NAMES:  MEAL IDENTIFIER (PK) (31980) (1) (A) MAXIMUM-WIND-LEVEL DEFINITION OF THE REGULAR OCCASION S DUR ING MAGNITUDE QUANTITY (PK) (26471) (1) (A) MAXIMUM-WIND-LEVEL DEFINITION OF THE REGULAR OCCASION S DUR ING MAGNITUDE (PK) (26471) (1) (A) MAXIMUM-WIND-LEVEL DEFINITION OF THE REGULAR OCCASION S DUR ING MAGNITUDE (PK) (26471) (1) (A) (A) MAXIMUM-WIND-LEVEL DEFINITION OF THE REGULAR OCCASION S DUR ING MEAL-CART-LOAD DATE (PK) (FK) (31980) (1) (A) (A) MAXIMUM-WIND-LEVEL DEFINITION OF THE REGULAR OCCASION S DUR ING MAGNITUDE (PK) (FK) (32050) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
MAXIMUM-WIND-LEVEL SOURCE CODE  MAXIMUM-WIND-LEVEL TERMINATING CODE  MAXIMUM-WIND-LEVEL TERMINATING CODE  MAXIMUM-WIND-LEVEL TERMINATING CODE  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY  (33669 (1) (A) MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY  Entity Name: MEAL  Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER  (PK) (31980) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
MAXIMUM-WIND-LEVEL TERMINATING CODE  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY  Entity Name: MEAL  Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER  MEAL-CART-LOAD  Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER  MEAL IDENTIFIER  MEAL IDENTIFIER  MEAL IDENTIFIER  MEAL CONSUMPTION DATE  MEAL IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  MEAL-CART-LOAD DEPARTURE TIME  MEAL-CART-LOAD RETURN TIME  MEAL-CART-LOAD RETURN TIME  MEAL-CART-LOAD RETURN TIME  MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD DEPERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER  MEAL LOENTIFIER  MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD PERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER  MEAL IDENTIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD DEPARTURE TIME  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD RETURN TIME  MEAL-CART-LOAD RETURN TIME  MEAL-CART-LOAD RETURN TIME  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL-CART-LOAD JEDITIFIER  MEAL JEDITIFIE	GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A)
MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY  MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY  Entity Name: MEAL  Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  INC THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER  (PK)  (31980) (1) (A)  MEAL-TIME-CATEGORY CODE  Entity Name: MEAL-CART-LOAD  Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER  (PK) (FK) (31980) (1) (A)  Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL CONSUMPTION DATE  (PK) (FK) (32050) (1) (A)  ORGANIZATION IDENTIFIER  (PK) (FK) (32050) (1) (A)  MEAL-CART-LOAD IDENTIFIER  (PK) (FK) (32050) (1) (A)  MEAL-CART-LOAD DEPARTURE TIME  (PK) (FK) (1179) (1) (A)  MEAL-CART-LOAD RETURN TIME  (S2239) (1) (A)  MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD-PERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER  (PK) (FK) (31980) (1) (A)  Attribute Names:  MEAL IDENTIFIER  (PK) (FK) (31980) (1) (A)  Attribute Names:  MEAL IDENTIFIER  (PK) (FK) (31980) (1) (A)  MEAL-CART-LOAD DEPARTURE TIME  (PK) (FK) (3233) (1) (A)  MEAL-CART-LOAD DEDATTER TIME	MAXIMUM-WIND-LEVEL SOURCE CODE			(33625)	(1)	(A)
MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A)  Entity Name: MEAL (8376) (1) (A)  Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names: (PK) (31980) (1) (A)  MEAL IDENTIFIER (PK) (26471) (1) (A)  Entity Name: MEAL-CART-LOAD (6936) (1) (A)  Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names: (PK) (FK) (31980) (1) (A)  MENU-MEAL CONSUMPTION DATE (PK) (FK) (32050) (1) (A)  ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A)  FACILITY IDENTIFIER (PK) (28238) (1) (A)  FACILITY IDENTIFIER (PK) (28238) (1) (A)  MEAL-CART-LOAD DEPARTURE TIME (PK) (28239) (1) (A)  MEAL-CART-LOAD RETURN TIME (31973) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (8377) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (8377) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (8377) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON (PK) (FK) (31980) (1) (A)				(33626)	(1)	(A)
MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY (33670) (1) (A)  Entity Name: MEAL (8376) (1) (A)  Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER (PK) (31980) (1) (A)  MEAL-TIME-CATEGORY CODE (6936) (1) (A)  Entity Name: MEAL-CART-LOAD (6936) (1) (A)  Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A)  MENU-MEAL CONSUMPTION DATE (PK) (FK) (32050) (1) (A)  ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A)  MEAL-CART-LOAD IDENTIFIER (PK) (FK) (7875) (1) (A)  MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (28238) (1) (A)  MEAL-CART-LOAD RETURN TIME (28237) (1) (A)  Entity Name: MEAL-CART-LOAD PERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A)  MEAL-CART-LOAD IDENTIFIER (PK) (FK) (31980) (1) (A)  MEAL-CART-LOAD RETURN TIME (28237) (1) (A)  Entity Name: MEAL-CART-LOAD-PERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A)  MEAL-CART-LOAD IDENTIFIER (PK) (FK) (31980) (1) (A)  MEAL-CART-LOAD IDENTIFIER (PK) (FK) (31980) (1) (A)  MEAL-CART-LOAD IDENTIFIER (PK) (FK) (31980) (1) (A)				(33669)	(1)	(A)
Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR  ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER MEAL-TIME-CATEGORY CODE  Entity Name: MEAL-CART-LOAD Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER MENU-MEAL CONSUMPTION DATE MEAL CONSUMPTION DATE MEAL IDENTIFIER MENU-MEAL CONSUMPTION DATE MEAL IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD DEPARTURE TIME MEAL-CART-LOAD DEPARTURE TIME MEAL-CART-LOAD RETURN TIME MEAL-CART-LOAD RETURN TIME MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD-PERSON Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  MEAL IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD DEPARTURE TIME MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD-PERSON Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  MEAL IDENTIFIER MEAL-CART-LOAD I				(33670)	(1)	(A)
Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE REGULAR OCCASION S DUR ING THE DAY WHEN FOOD IS TAKEN.  Attribute Names:  MEAL IDENTIFIER MEAL-TIME-CATEGORY CODE  Entity Name: MEAL-CART-LOAD Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER MEAL CONSUMPTION DATE (PK) (FK) (31980) (1) (A) ORGANIZATION IDENTIFIER (PK) (FK) (32050) (1) (A) ORGANIZATION IDENTIFIER (PK) (FK) (32050) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (PK) (FK) (11179) (1) (A) MEAL-CART-LOAD RETURN TIME (PK) (EX) (31973) (1) (A) MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD-PERSON Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER	Entity Name: MEAL			(8376)	(1)	(A)
MEAL IDENTIFIER MEAL-TIME-CATEGORY CODE  Entity Name: MEAL-CART-LOAD Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names: MEAL IDENTIFIER MEAL CONSUMPTION DATE ORGANIZATION IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD DEPARTURE TIME MEAL-CART-LOAD DEPARTURE TIME MEAL-CART-LOAD RETURN TIME MEAL-CART-LOAD RETURN TIME MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD PERSON Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  MEAL IDENTIFIER MEAL CART-LOAD IDENTIFIER MEAL-CART-LOAD DEPARTURE OR (8377) (1) (A) MEAL-CART-LOAD RETURN TIME MEAL-CART-LOAD RETURN TIME MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD PERSON Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  MEAL IDENTIFIER MEAL IDENTIFIER MEAL IDENTIFIER MEAL CART-LOAD IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL-CART-LOAD IDENTIFIER MEAL IDENTIFIER MEAL CART-LOAD IDENTIFIER MEAL CART-LOAD IDENTIFIER MEAL IDENTIFIER MEAL CART-LOAD I	Definition: A PARTICULAR SET OF NOURISHMENT-ITEMS SERVED AT ONE OF THE ING THE DAY WHEN FOOD IS TAKEN.	REGULAR OCCASION	S DU	R		
MEAL-TIME-CATEGORY CODE  Entity Name: MEAL-CART-LOAD  Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER  MENU-MEAL CONSUMPTION DATE  ORGANIZATION IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  MEAL-CART-LOAD DEPARTURE TIME  MEAL-CART-LOAD DEPARTURE TIME  MEAL-CART-LOAD RETURN TIME  Entity Name: MEAL-CART-LOAD-PERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  (PK) (FK) (31980) (1) (A)  (8377) (1) (A)		(PK)		(31980)	(1)	(A)
Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) (PK) (FK) (32050) (1) (A) (PK) (FK) (32050) (1) (A) (PK) (FK) (7875) (1) (A) (PK) (PK) (7875) (1) (A) (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK		, ,	(FK)			
Definition: A LIGHTWEIGHT DELIVERY VEHICLE LOADED WITH MEALS.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Entity Name: MEAL-CART-LOAD			(6936)	(1)	(A)
Attribute Names:  MEAL IDENTIFIER  MEAL CONSUMPTION DATE  ORGANIZATION IDENTIFIER  MEAL—CART—LOAD IDENTIFIER  MEAL—CART—LOAD RETURN TIME  MEAL—CART—LOAD RETURN TIME  Entity Name: MEAL—CART—LOAD—PERSON  Definition: A PERSON INVOLVED WITH A MEAL—CART—LOAD DELIVERY.  MEAL—CART—LOAD IDENTIFIER  MEAL—CART—LOAD DELIVERY  MEAL—CART—LOAD—DELIVERY  ENTITY NAME: MEAL—CART—LOAD—PERSON  Definition: A PERSON INVOLVED WITH A MEAL—CART—LOAD DELIVERY.  Attribute Names:  MEAL—CART—LOAD IDENTIFIER  MEAL—CART—LOAD IDENTI				(0000)	\ <b>-</b> /	\/
MEAL IDENTIFIER       (PK) (FK) (31980) (1) (A)         MENU-MEAL CONSUMPTION DATE       (PK) (FK) (32050) (1) (A)         ORGANIZATION IDENTIFIER       (PK) (FK) (7875) (1) (A)         MEAL-CART-LOAD IDENTIFIER       (PK) (FK) (7875) (1) (A)         FACILITY IDENTIFIER       (PK) (FK) (11179) (1) (A)         MEAL-CART-LOAD DEPARTURE TIME       (28239) (1) (A)         MEAL-CART-LOAD RETURN TIME       (31973) (1) (A)         MEAL-CART-LOAD WARD ARRIVAL TIME       (8377) (1) (A)         Entity Name: MEAL-CART-LOAD-PERSON       (8377) (1) (A)         Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.         Attribute Names:       (PK) (FK) (31980) (1) (A)         MEAL IDENTIFIER       (PK) (FK) (28238) (1) (A)         MEAL-CART-LOAD IDENTIFIER       (PK) (FK) (28238) (1) (A)						
MENU-MEAL CONSUMPTION DATE  ORGANIZATION IDENTIFIER  (PK) (FK) (7875) (1) (A)  MEAL-CART-LOAD IDENTIFIER  (PK) (FK) (7875) (1) (A)  MEAL-CART-LOAD IDENTIFIER  (PK) (FK) (11179) (1) (A)  MEAL-CART-LOAD DEPARTURE TIME  (PK) (11179) (1) (A)  MEAL-CART-LOAD RETURN TIME  (28239) (1) (A)  MEAL-CART-LOAD WARD ARRIVAL TIME  (28237) (1) (A)  MEAL-CART-LOAD WARD ARRIVAL TIME  Entity Name: MEAL-CART-LOAD-PERSON  Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER  (PK) (FK) (31980) (1) (A)  (PK) (FK) (28238) (1) (A)		(DE)	(EE)	(31000)	/11	(7)
ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (28238) (1) (A) FACILITY IDENTIFIER (FK) (11179) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (28239) (1) (A) MEAL-CART-LOAD RETURN TIME (28239) (1) (A) MEAL-CART-LOAD WARD ARRIVAL TIME (28237) (1) (A) Entity Name: MEAL-CART-LOAD-PERSON (8377) (1) (A) Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)						
MEAL-CART-LOAD IDENTIFIER (PK) (28238) (1) (A) FACILITY IDENTIFIER (FK) (11179) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (28239) (1) (A) MEAL-CART-LOAD RETURN TIME (31973) (1) (A) MEAL-CART-LOAD WARD ARRIVAL TIME (28237) (1) (A) Entity Name: MEAL-CART-LOAD-PERSON (8377) (1) (A) Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY. Attribute Names:  MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)		, ,				- 1
FACILITY IDENTIFIER (FK) (11179) (1) (A) MEAL-CART-LOAD DEPARTURE TIME (28239) (1) (A) MEAL-CART-LOAD RETURN TIME (31973) (1) (A) MEAL-CART-LOAD WARD ARRIVAL TIME (28237) (1) (A) Entity Name: MEAL-CART-LOAD-PERSON Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY. Attribute Names: MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)						
MEAL-CART-LOAD DEPARTURE TIME (28239) (1) (A) MEAL-CART-LOAD RETURN TIME (31973) (1) (A) MEAL-CART-LOAD WARD ARRIVAL TIME (28237) (1) (A)  Entity Name: MEAL-CART-LOAD-PERSON (8377) (1) (A) Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names: MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)		(FA)				
MEAL-CART-LOAD RETURN TIME       (31973) (1) (A)         MEAL-CART-LOAD WARD ARRIVAL TIME       (28237) (1) (A)         Entity Name: MEAL-CART-LOAD-PERSON       (8377) (1) (A)         Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.         Attribute Names:       (PK) (FK) (31980) (1) (A)         MEAL IDENTIFIER       (PK) (FK) (28238) (1) (A)         MEAL-CART-LOAD IDENTIFIER       (PK) (FK) (28238) (1) (A)			(EV)			
MEAL-CART-LOAD WARD ARRIVAL TIME (28237) (1) (A) Entity Name: MEAL-CART-LOAD-PERSON (8377) (1) (A) Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY. Attribute Names: MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)						
Entity Name: MEAL-CART-LOAD-PERSON (8377) (1) (A) Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY. Attribute Names: MEAL IDENTIFIER (PK) (FK) (31980) (1) (A) MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)						
Definition: A PERSON INVOLVED WITH A MEAL-CART-LOAD DELIVERY.  Attribute Names:  MEAL IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  (PK) (FK) (31980) (1) (A PEAL-CART-LOAD IDENTIFIER  (PK) (FK) (28238) (1) (A PEAL-CART-LOAD IDENTIFIER						
Attribute Names:  MEAL IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  MEAL-CART-LOAD IDENTIFIER  (PK) (FK) (28238) (1) (A				(8377)	(1)	(A)
MEAL IDENTIFIER       (PK) (FK) (31980) (1) (A         MEAL-CART-LOAD IDENTIFIER       (PK) (FK) (28238) (1) (A						
MEAL-CART-LOAD IDENTIFIER (PK) (FK) (28238) (1) (A)		(PK)	(FK)	(31980)	(1)	(A)
(		(PK)	(FK)	(28238)	(1)	(A)
		(PK)	(FK)	(32050)	(1)	(A)

ORGANIZATION IDENTIFIER			(7875) (		(A)
PERSON IDENTIFIER MEAL-CART-LOAD-PERSON REASON CODE	(PK) (F (PK)		(11185) (31971)		
Entity Name: MEAL-CART-LOAD-SLOT Definition: A SEGMENT OF A MEAL-CART-LOAD.			(8379) (	(1)	(A)
Attribute Names:	(77) (7	172 \	(21000)	/1\	(3)
MEAL IDENTIFIER MEAL-CART-LOAD IDENTIFIER			(31980) (28238)		
MEAU-CARI-LOAD IDENTIFIER MENU-MEAL CONSUMPTION DATE			(32050)		
ORGANIZATION IDENTIFIER	, , ,		(7875) (		
MEAL-CART-LOAD-SLOT SEQUENCE IDENTIFIER MEAL-CART-LOAD-SLOT LOAD TIME	(PK)		(31977) (33311)		
Entity Name: MEAL-MENU-COURSE			(8380) (	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A MEAL AND A MENU-COURSE. Attribute Names:					
MEAL IDENTIFIER			(31980)		
MENU-COURSE IDENTIFIER	(PK) (F	K)	(31985)	(1)	(A)
Entity Name: MEAL-MENU-ITEM-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER FOR A MEAL-MENU-ITEM.			(6466) (	(1)	(A)
Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER	(PK) (E	K)	(24964)	(1)	(A)
Entity Name: MEAL-TIME-CATEGORY  Definition: A CLASSIFICATION OF A MEAL ON THE BASIS OF TIME OF DAY.			(6464) (	(1)	(A)
Attribute Names:	(===)		(0.6471)		
MEAL-TIME-CATEGORY CODE MEAL-TIME-CATEGORY NAME	(PK)		(26471) (26472)		
MEAL-TIME-CATEGORY RATION FRACTION RATE			(26473)		
Entity Name: MEAL-TIME-MENU-COURSE  Definition: A RELATIONSHIP WHICH PRESCRIBES A MENU-COURSE-CATEGORY THAT IS A  MEAL-TIME-CATEGORY.	APPROPRIATE FOR		(8381) (	(1)	(A)
Attribute Names:					
MEAL-TIME-CATEGORY CODE MENU-COURSE-CATEGORY CODE			(26471) (31982)		
Entity Name: MEASURE-UNIT			(2482)	(2)	(A)
Definition: THE INCREMENT BY WHICH MATTER IS MEASURED.					
Attribute Names: MEASURE-UNIT CODE	(PK)		(16557)	(3)	(C)
MEASURE-UNIT NAME	(211)		(41026)		
Entity Name: MEASURE-UNIT-CONVERSION-ASSOCIATION Definition: THE CONVERSION OF ONE UNIT OF AN ORDINATE MEASURE-UNIT TO AN EQU	JIVALENT QUA NI		(9264)	(1)	(A)
OF A SUBORDINATE MEASURE-UNIT. Attribute Names:					
MEASURE-UNIT CODE	(PK) (F		(16557)		
MEASURE-UNIT-CONVERSION-ASSOCIATION CATEGORY CODE MEASURE-UNIT-CONVERSION-ASSOCIATION RATE			(41979) (41978)		
	•		(025) /1		(A)
Entity Name: MEASURED-ELEVATION-POINT  Definition: A POINT WITH AN ELEVATION REFERENCED TO WORLD GEODETIC SYSTEM 84  L DATUM.	1 (WGS 84) VERT		(935) (1	L)	(A)
Attribute Names:	/ DEL	י עדי	(11002)	(1)	/ T '
LOCATION IDENTIFIER MEASURED-ELEVATION-POINT ELEVATION DIMENSION	(PK) (E		(11893) (10504)		
MEASURED-ELEVATION-POINT PRECISION QUANTITY			(11924)		
Entity Name: MEASURED-HEALTH-INSPECTION-FACT		٠	(6941)	(1)	(A)
Definition: A HEALTH-INSPECTION-FACT THAT IS QUANTIFIABLE.					
Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK) (F	K)	(27883)	(1)	(A)
HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-FACT IDENTIFIER			(28229)		
MEASURE-UNIT CODE		rK)	(16557)	(3)	(C)
MEASURED-HEALTH-INSPECTION-FACT QUANTITY			(28241)	(1)	(A)
Entity Name: MEASUREMENT-AND-SIGNATURE-INTELLIGENCE-EMPLOYMENT Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE	UTILIZATION OF	F A	(9982)	(1)	(A)

		_			
SPECIFIC MEASUREMENT-AND-SIGNATURE-INTELLIGENCE-EMPLOYMENT (MA	SINT) AS SET.				
Attribute Names:	(DV)	/ EV \	(9904)	/1)	(A)
ACTION IDENTIFIER			(3304) $(11271)$		
ACTION-RESOURCE IDENTIFIER	(FR)	(EK)	(36274)		
MEASUREMENT-AND-SIGNATURE-INTELLIGENCE-EMPLOYMENT CATEGORY CODE			(302/4)	( - /	(22)
Entity Name: MECHANICAL-LOBING-SCAN-TYPE			(6594)	(1)	(A)
Definition: THE CLASSIFICATION OF A MECHANICAL TECHNIQUE WHEREIN A DIRECTI	ONAL BEAM IS	PERIC	)		
DICALLY SHIFTED SO AS TO PRODUCE A VARIATION OF SIGNAL AT THE	TARGET O R A P	/IZZA	7		
E SCANNING TECHNIQUE IN WHICH NON-SCANNING BEAMS ARE USED TO I	LLU MINATE THE	TARG	;		
ET AND A NON-RADIATING, RECEIVING ANTENNA IS SCANNED.					
Attribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
SCAN-COMPONENT IDENTIFIER	(PK)	(FK)	(27066)	(1)	(A)
SCAN-MODE IDENTIFIER	(PK)	(FK)	(27069)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE CHANGE PERIOD QUANTITY			(27349)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE CHANGE WAVEFORM NAME			(27346)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE LOBING LIMIT RATE			(27351)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE NAME			(27505)	(2)	(A)
MECHANICAL-LOBING-SCAN-TYPE PATTERN NAME			(27343)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE PSEUDO RANDOM LOBING NAME			(27333)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE SCAN CONTROL METHOD NAME			(27336)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE SCAN FUNCTION TYPE NAME			(27354)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE SCAN LOBE QUANTITY			(27340)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE SCANNER CHARACTERISTIC NAME			(27337)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE SQUINT ANGLE			(27335)	(1)	(A)
MECHANICAL-LOBING-SCAN-TYPE SWITCH RATE	•		(27330)	(1)	(A)
MEGIANICAL HOUSE BOTH 1112 BILLION 1112					
Entity Name: MECHANICAL-SCAN-TYPE			(6595)	(1)	(A)
Definition: THE CLASSIFICATION OF CHANGING THE ANTENNA'S DIRECTION OF MAXI	MUM RADIATION	OR I	₹		
ECEPTION SENSITIVITY BY MECHANICAL MEANS.					
Attribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
SCAN-COMPONENT IDENTIFIER	(PK)	(FK)	(27066)	(1)	(A)
SCAN-MODE IDENTIFIER	(PK)	(FK)	(27069)	(1)	(A)
MECHANICAL-SCAN-TYPE BEAMWIDTH PULSE QUANTITY			(27238)	(1)	(A)
MECHANICAL-SCAN-TYPE CHANGE CAPABILITY NAME			(27244)	(1)	(A)
MECHANICAL-SCAN-TYPE CODE			(27236)	(1)	(A)
MECHANICAL-SCAN-TYPE SCAN FUNCTION NAME			(27242)	(1)	(A)
MECHANICAL-SCAN-TYPE SIMULTANEOUS SEQUENTIAL SCAN IDENTIFIER			(27240)	(1)	(A)
Entity Name: MECHANICAL-SECTOR-SCAN-TYPE			(6596)	(1)	(A)
Definition: THE CLASSIFICATION OF A MECHANICAL SCAN IN ONE PLANE THAT IS I	LESS THAN 360	DEGRI	3		
ES.					
Attribute Names:					
ANTENNA-TYPE IDENTIFIER			(29107)		
SCAN-COMPONENT IDENTIFIER	(PK)	(FK)	(27066)	(1)	(A)
SCAN-MODE IDENTIFIER	(PK)	(FK)	(27069)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE FLYBACK PERIOD QUANTITY			(27290)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SCAN COMPONENT AZIMUTH PERIOD QUANTITY			(27303)		
MECHANICAL-SECTOR-SCAN-TYPE SCAN COMPONENT ELEVATION PERIOD QUANTITY			(27300)		
MECHANICAL-SECTOR-SCAN-TYPE SCAN DIRECTION NAME			(27291)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SCAN PATTERN DESCRIPTION TEXT			(27309)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SCAN RELATION DESCRIPTION TEXT			(27306)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SECTOR BEAMWIDTH RATIO RATE			(27294)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SECTOR SCAN RATE			(27297)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SECTOR TYPE NAME			(27292)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SECTOR WIDTH AZIMUTH ANGLE			(27501)	(1)	(A)
MECHANICAL-SECTOR-SCAN-TYPE SECTOR WIDTH ELEVATION ANGLE			(27286)	(1)	(A)
Entity Name: MEDICAL-BOARD-HEARING			(9612)	(1)	(A)
Definition: AN ADMINISTRATIVE-HEARING CONCERNED WITH HEALTH MATTERS.					
Attribute Names:					
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)	(1)	(A)
MEDICAL-BOARD-HEARING TYPE CODE			(34592)	(1)	(A)
,					
Entity Name: MEDICAL-CATEGORY			(2095)	(2)	(A)
Definition: A CLASSIFICATION OF A HEALTH-SERVICE ON THE BASIS OF SPECIALTY	Y.		,		
Attribute Names:					
MEDICAL-CATEGORY CODE	(PK)		(14516)	(2)	(A)
MEDICAL-CATEGORY NAME			(14517)		
			•		

Entity Name: MEDICAL-CATEGORY-ASSOCIATION  Definition: THE RELATIONSHIP OF ONE MEDICAL-CATEGORY TO ANOTHER MEDICAL-CATEGORY.			(4670) (1)	(A)
Attribute Names:  MEDICAL-CATEGORY CODE  MEDICAL-CATEGORY-ASSOCIATION REASON CODE	(PK)	(FK)	(14516) (2) (21739) (1)	
Entity Name: MEDICAL-CATEGORY-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE PERTAINING TO A MEDICAL-CATEGORY.			(4668) (1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER MEDICAL-CATEGORY CODE	(PK)		(18495) (1) (14516) (2)	
Entity Name: MEDICAL-DISCIPLINE-CATEGORY Definition: AN ASSOCIATION BETWEEN A MEDICAL-DISCIPLINE AND A MEDICAL-CATEGORY. Attribute Names:			(6489) (1)	(A)
MEDICAL-CATEGORY CODE MEDICAL-DISCIPLINE-TYPE CODE			(14516) (2) (24467) (1)	
Entity Name: MEDICAL-DISCIPLINE-TYPE Definition: AN AREA OF MEDICAL TRAINING AND PRACTICE. Attribute Names:			(5596) (1)	(A)
MEDICAL-DISCIPLINE-TYPE CODE MEDICAL-DISCIPLINE-TYPE NAME	(PK)		(24467) (1) (24469) (1)	
Entity Name: MEDICAL-EVALUATION-SERVICE Definition: A MEDICAL-PROCEDURE TO APPRAISE A PERSON'S HEALTH.			(11335) (1)	(A)
Attribute Names:  MEDICAL-PROCEDURE CODE  RECIPIENT-FAMILIARITY CODE  MEDICAL-EVALUATION-SERVICE CATEGORY CODE  MEDICAL-EVALUATION-SERVICE COMPLEXITY CODE	(PK)		(29458) (1) (40040) (1) (40021) (1) (40061) (1)	(A) (A)
Entity Name: MEDICAL-EXAMINATION Definition: A HEALTH-SERVICE TO DETERMINE A RECIPIENT'S HEALTH-CONDITION.			(6086) (1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER MEDICAL-EXAMINATION TYPE CODE	(PK)	(FK)	(18310) (1) (26416) (1)	
Entity Name: MEDICAL-FACILITY Definition: THIS ENTITY PROVIDES CHARACTERISTICS ABOUT A FACILITY ESTABLISHED FOR OF PROVIDING MEDICAL OR DENTAL CARE.	RTHE PU	RPOSI	(12) (1) E	(A)
Attribute Names:  MEDICAL-FACILITY IDENTIFIER  FACILITY IDENTIFIER  MEDICAL-FACILITY AGENCY TYPE CODE  MEDICAL-FACILITY ALTERNATE NAME  MEDICAL-FACILITY AMERICAN HOSPITAL IDENTIFIER  MEDICAL-FACILITY BED COUNT QUANTITY  MEDICAL-FACILITY CIVILIAN IDENTIFIER  MEDICAL-FACILITY NAME  MEDICAL-FACILITY TEXT  MEDICAL-FACILITY VEHICLE COUNT QUANTITY	(PK)	(FK)	(14521) (1) (11179) (1) (14525) (1) (14518) (1) (14519) (1) (15480) (1) (14520) (1) (14522) (1) (14524) (1) (15488) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MEDICAL-FACILITY-MEDICAL-CARE Definition: A PHYSICAL STRUCTURE DESIGNED FOR ADEQUATE PROVISION OF MEDICAL CARE WITH HOSPITAL BED AVAILABILITY.	ASSOCI	ATED	(3408) (1)	(A)
Attribute Names:  MEDICAL-CATEGORY CODE  MEDICAL-FACILITY IDENTIFIER  MEDICAL-FACILITY-MEDICAL-CARE CURRENT AVAILABLE BED COUNT QUANTITY  MEDICAL-FACILITY-MEDICAL-CARE CURRENT OPERATIONAL BED COUNT QUANTITY  MEDICAL-FACILITY-MEDICAL-CARE MAXIMUM AVAILABLE BED COUNT QUANTITY  MEDICAL-FACILITY-MEDICAL-CARE MINIMUM BED COUNT QUANTITY			(14516) (2) (14521) (1) (15482) (1) (15483) (1) (15484) (1) (15485) (1)	(A) (A) (A) (A)
Entity Name: MEDICAL-FACILITY-PERSONNEL Definition: A PHYSICAL STRUCTURE AT WHICH MEDICAL CARE IS PROVIDED BY A CATEGORY L POSSESSING MEDICAL SKILL.	OF PER	SONN	(3409) (1) E	(A)
Attribute Names:  MEDICAL-FACILITY IDENTIFIER  MEDICAL-SKILL PERSONNEL TYPE CODE			(14521) (1) (14529) (1)	

					—
MEDICAL-FACILITY-PERSONNEL OCCUPATIONAL CODE	(PK)		(14523)	(1)	(A)
Entity Name: MEDICAL-FACILITY-UNITED-STATES-STATE Definition: A PHYSICAL STRUCTURE AT WHICH MEDICAL CARE IS PROVIDED WITHIN A US STA Attribute Names:	ΓE.		(3410)	(1)	(A)
COUNTRY CODE COUNTRY-PRINCIPAL-DIVISION IDENTIFIER MEDICAL-FACILITY IDENTIFIER	(PK)	(FK)	(14392) (18906) (14521)	(2)	(A)
Entity Name: MEDICAL-FACILITY-VETERAN-ADMINISTRATION  Definition: A PHYSICAL STRUCTURE AT WHICH MEDICAL CARE IS MANDATED FOR A POPULATIO  NEL WHO ARE FORMER MEMBERS OF THE ARMED FORCES OF THE UNITED STATES.	N OF	PERSO	(3411) N	(1)	(A)
Attribute Names:  MEDICAL-FACILITY IDENTIFIER  MEDICAL-FACILITY-VETERAN-ADMINISTRATION PLANNED BED AVAILABILITY FISCAL YEAR ID  ENTIFIER		(FK)	(14521) (14526)		
MEDICAL-FACILITY-VETERAN-ADMINISTRATION PRIMARY AVAILABLE BED COUNT QUANTITY MEDICAL-FACILITY-VETERAN-ADMINISTRATION SECONDARY AVAILABLE BED COUNT QUANTITY			(15489) (15490)		
Entity Name: MEDICAL-PROCEDURE  Definition: A MEDICAL SERVICE AS DEFINED BY THE AMERICAN MEDICAL ASSOCIATION IN TH  S' CURRENT PROCEDURAL TERMINOLOGY.	Е РНҮ	SICIA	(7361) N	(2)	(A)
Attribute Names:  MEDICAL-PROCEDURE CODE  MEDICAL-PROCEDURE-SERVICE-CATEGORY CODE  MEDICAL-PROCEDURE NAME  MEDICAL-PROCEDURE TEXT	(PK)		(29458) (47384) (40031) (29466)	(1) (1)	(A) (A)
Entity Name: MEDICAL-PROCEDURE-ASSOCIATION Definition: AN ASSOCIATION BETWEEN ONE MEDICAL-PROCEDURE AND ANOTHER MEDICAL-PROCE	DURE.		(7362)	(2)	(A)
Attribute Names:  MEDICAL-PROCEDURE CODE  MEDICAL-PROCEDURE-ASSOCIATION REASON CODE	(PK)	(FK)	(29458) (29467)		
Entity Name: MEDICAL-PROCEDURE-DESIGNATOR Definition: AN ALTERNATE LABEL FOR A MEDICAL-PROCEDURE.			(7365)	(1)	(A)
Attribute Names:  MEDICAL-PROCEDURE CODE  MEDICAL-PROCEDURE-DESIGNATOR CODE  MEDICAL-PROCEDURE-DESIGNATOR IDENTIFIER	(PK) (PK)	(FK)	(29458) (29477) (29614)	(1)	(A)
Entity Name: MEDICAL-PROCEDURE-MODIFIER Definition: A CIRCUMSTANCE THAT ALTERS A MEDICAL-PROCEDURE. Attribute Names:			(7367)	(1)	(A)
MEDICAL-PROCEDURE-SERVICE-CATEGORY CODE MEDICAL-PROCEDURE-MODIFIER CODE	(PK) (PK)		(47384) (29480)		
Entity Name: MEDICAL-PROCEDURE-SERVICE-CATEGORY Definition: A MEDICAL-PROCEDURE INVOLVING MEDICAL SERVICES. Attribute Names:			(12898)	(1)	(A)
MEDICAL-PROCEDURE-SERVICE-CATEGORY CODE  Entity Name: MEDICAL-PROCEDURE-STATUS	(PK)		(47384) (7376)		
Definition: A STATE OF A MEDICAL-PROCEDURE. Attribute Names: MEDICAL-PROCEDURE CODE	(PK)	(FK)	(29458)	(1)	(A)
MEDICAL-PROCEDURE-STATUS DATE MEDICAL-PROCEDURE-STATUS CODE	(PK)		(29611) (29502)	(1)	(A)
Entity Name: MEDICAL-PROCEDURE-TIME-ALLOCATION Definition: THE WORK TIME REQUIRED TO ACCOMPLISH A MEDICAL-PROCEDURE. Attribute Names:			(7377)		
MEDICAL-PROCEDURE CODE MEDICAL-PROCEDURE-TIME-ALLOCATION CODE MEDICAL-PROCEDURE-TIME-ALLOCATION QUANTITY	(PK)		(29458) (29495) (29496)	(1)	(A)
Entity Name: MEDICAL-REFERENCE  Definition: PUBLICATION ON MEDICAL RESEARCH, GUIDELINES, OR COMMON PRACTICES REGAR  CONDITIONS AND TREATMENTS.	DING	HEALT	(10556) H	(1)	(C)
Attribute Names: MEDICAL-REFERENCE NAME	(PK)		(50058)	(1)	(C

		-		
MEDICAL-REFERENCE PUBLICATION YEAR DATE ORGANIZATION IDENTIFIER MEDICAL-REFERENCE INTERNATIONAL STANDARD BOOK NUMBER IDENTIFIER MEDICAL-REFERENCE INTERNATIONAL STANDARD SERIAL NUMBER IDENTIFIER MEDICAL-REFERENCE USER CATEGORY CODE MEDICAL-REFERENCE VERSION IDENTIFIER	(PK)	(FK)	(50055) (1) (7875) (1) (50051) (1) (50052) (1) (48788) (1) (38173) (1)	(A) (C) (C) (C)
Entity Name: MEDICAL-REFERENCE-DATA Definition: THE INFORMATION CONTAINED IN A MEDICAL-REFERENCE.			(13298) (1)	(C)
Attribute Names:  MEDICAL-REFERENCE NAME  MEDICAL-REFERENCE PUBLICATION YEAR DATE  MEDICAL-REFERENCE-DATA PAGE IDENTIFIER  MEDICAL-REFERENCE-DATA TEXT		(FK)	(50058) (1) (50055) (1) (50053) (1) (50054) (1)	(C)
Entity Name: MEDICAL-SKILL Definition: THIS ENTITY IS A CATEGORY OF MEDICAL PERSONNEL SKILLS.			(13) (1)	(A)
Attribute Names:  MEDICAL-SKILL PERSONNEL TYPE CODE  PERSONNEL-SKILL OCCUPATIONAL GROUP CODE  MEDICAL-SKILL CATEGORY NAME  MEDICAL-SKILL OCCUPATIONAL CODE	(PK)	(FK)	(14529) (1) (14875) (1) (14527) (1) (14528) (1)	(A) (A)
Entity Name: MEDICAL-UNIT-TYPE Definition: A UNIT WHOSE MISSION IS TO PRACTICE MEDICINE.			(3061) (1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE CODE MEDICAL-UNIT-TYPE RESUPPLY PACKAGE WEIGHT MEDICAL-UNIT-TYPE AUTHORIZED OPERATING ROOM TABLE QUANTITY MEDICAL-UNIT-TYPE AUTHORIZED PERSONNEL TYPE CODE MEDICAL-UNIT-TYPE DESTINATION OPERATIONAL CAPABILITY DAY QUANTITY MEDICAL-UNIT-TYPE MOBILE AEROMEDICAL STAGING FACILITY PROCESSING RATE MEDICAL-UNIT-TYPE RESUPPLY PACKAGE CONSUMPTION DAY QUANTITY MEDICAL-UNIT-TYPE SUPPLY BASIC LOAD CONSUMPTION DAY QUANTITY MEDICAL-UNIT-TYPE SUPPLY BASIC LOAD CONSUMPTION DAY QUANTITY MEDICAL-UNIT-TYPE SUPPLY CONSUMPTION RATE	(PK)		(11184) (1) (15270) (1) (15293) (1) (15792) (1) (15794) (1) (15794) (1) (15295) (1) (15795) (1) (15292) (1) (15796) (1) (15294) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MEDICAL-UNIT-TYPE-AUTHORIZED-BED-TYPE Definition: A TYPE OF HOSPITAL BED AUTHORIZED FOR A MEDICAL UNIT TYPE. Attribute Names:			(3062) (1)	(A)
ORGANIZATION-TYPE IDENTIFIER  MEDICAL-UNIT-TYPE-AUTHORIZED-BED-TYPE CODE  UNIT-TYPE CODE  MEDICAL-UNIT-TYPE-AUTHORIZED-BED-TYPE QUANTITY	(PK) (PK)	(FK)	(11184) (1) (15253) (1) (15270) (1) (15781) (1)	(A) (A)
Entity Name: MEDICAL-UNIT-TYPE-PERSONNEL-SKILL Definition: AN OCCUPATIONAL SPECIALTY ASSOCIATED WITH A TYPE OF MEDICAL UNIT.			(3063) (1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER PERSONNEL-SKILL OCCUPATIONAL GROUP CODE UNIT-TYPE CODE MEDICAL-UNIT-TYPE-PERSONNEL-SKILL CRITICAL CATEGORY INDICATOR CODE MEDICAL-UNIT-TYPE-PERSONNEL-SKILL REQUIRED QUANTITY		(FK)	(11184) (1) (14875) (1) (15270) (1) (15291) (1) (15799) (1)	(A) (A) (A)
Entity Name: MEDICATION-ORDER Definition: A THERAPEUTIC-HEALTH-SERVICE-ORDER PRESCRIBING A DRUG.			(6467) (1)	(A)
Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER MEDICATION-ORDER DELIVERY METHOD CODE MEDICATION-ORDER REFILL QUANTITY	(PK)	(FK)	(24964) (1) (26449) (1) (26450) (1)	(A)
Entity Name: MEDICINE-MEDICAL-PROCEDURE Definition: A MEDICAL-PROCEDURE DEALING WITH THE DELIVERY OF A GENERAL MEDICINE S	ERVICE		(11336) (1)	(A)
Attribute Names:     MEDICAL-PROCEDURE CODE     RECIPIENT-FAMILIARITY CODE     MEDICINE-MEDICAL-PROCEDURE CATEGORY CODE	(PK)		(29458) (1) (40040) (1) (40032) (1)	(A)
Entity Name: MEMORY Definition: A COMPONENT WITHIN DATA-PROCESSING-EQUIPMENT WHERE DATA IS STORED WHI	LE THE	DAT	(1917) (1) A	(A)

IS ACTIVELY WORKED ON.					
Attribute Names:  MATERIEL-ITEM IDENTIFIER  MEMORY BANK SWITCHING INDICATOR CODE  MEMORY CATEGORY CODE  MEMORY DATA PERMANENCY CODE	(PK)	(FK)	(10902) (13601) (18439) (18440)	(1) (1) (1)	(A) (A) (A)
MEMORY PURPOSE NAME  Entity Name: MENTAL-STATE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION			(18836) (6130)		(A)
Definition: A QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION ABOUT THE MIND. Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER MENTAL-STATE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION CODE			(26370) (26484) (26328)	(1)	(A)
Entity Name: MENU-COURSE  Definition: A PART OF A MEAL SERVED AT ONE TIME WHICH IS A PRESCRIBED GROUPING O  E NOURISHMENT-ITEMS.	F ALTER	NATIV	(8382)	(1)	(A)
Attribute Names:  MENU-COURSE IDENTIFIER  MENU-COURSE-CATEGORY CODE	(PK)	(FK)	(31985) (31982)		
Entity Name: MENU-COURSE-CATEGORY  Definition: A CLASSIFICATION OF A MENU-COURSE ON THE BASIS OF IT'S ROLE WITHIN A AL.	n overa	LL ME	(8383) I	(1)	(A)
Attribute Names:  MENU-COURSE-CATEGORY CODE	(PK)		(31982)	(1)	(A)
Entity Name: MENU-COURSE-NOURISHMENT-ITEM Definition: A NOURISHMENT-ITEM INCLUDED IN A MENU-COURSE. Attribute Names:			(8372)	(1)	(A)
MENU-COURSE IDENTIFIER NOURISHMENT-ITEM IDENTIFIER MENU-COURSE-NOURISHMENT-ITEM PREFERENCE CODE			(31985) (26451) (31986)	(1)	(A)
Entity Name: MENU-CYCLE Definition: A GROUPING OF DAYS OF COMPLETE MEALS THAT REPEATS ON A SPECIFIED FRE Attribute Names:	QUENCY.		(8384)	(1)	(A)
MENU-CYCLE IDENTIFIER MENU-CYCLE LENGTH QUANTITY MENU-CYCLE NAME	(PK)		(31988) (31989) (31990)	(1)	(A)
Entity Name: MENU-CYCLE-DAY Definition: A DAY WITHIN A MENU-CYCLE. Attribute Names:			(8385)	(1)	(A)
MENU-CYCLE IDENTIFIER MENU-CYCLE-DAY SEQUENCE IDENTIFIER MENU-DAY IDENTIFIER	(PK) (PK)		(31988) (31987) (31991)	(1)	(A)
Entity Name: MENU-DAY Definition: A COMPLETE DAY'S WORTH OF MENU MEALS. Attribute Names:			(8386)	(1)	(A)
MENU-DAY IDENTIFIER MENU-DAY NAME MENU-DAY TYPE CODE	(PK)		(31991) (31993) (33231)	(1)	(A)
Entity Name: MENU-DAY-MEAL Definition: A MEAL WITHIN A MENU-DAY. Attribute Names:			(8387)	(1)	(A)
MEAL IDENTIFIER MENU-DAY IDENTIFIER MENU-DAY-MEAL COUNTER IDENTIFIER		(FK)	(31980) (31991) (33232)	(1)	(A)
Entity Name: MENU-MEAL Definition: A MEAL PRODUCED BY AN ORGANIZATION. Attribute Names:			(8411)	(1)	(A)
MEAL IDENTIFIER ORGANIZATION IDENTIFIER MENU-MEAL CONSUMPTION DATE MENU-MEAL COMMENT TEXT MENU-MEAL YIELD ADJUSTED INDICATOR CODE			(31980) (7875) (32050) (32047) (32066)	(1) (1) (1)	(A) (A) (A)

Entity Name: MENU-MEAL-ITEM Definition: A NOURISHMENT-ITEM OFFERED IN A MENU-MEAL.			(8412) (	1)	(A)
Attribute Names:	(DI)	(DV)	(31000)	/1\	/n\
HOND IDDNILLIAN			(31980) (32050)		
			(26451)		
Olomination Ibbilition	(PK)		(7875) (		(A)
FACILITY IDENTIFIER WORKSTATION SEQUENCE IDENTIFIER			(11179) (33306)		
MENU-MEAL-ITEM PREPARED SERVINGS QUANTITY		<b>\</b> <i>\</i>	(32055)		
MENU-MEAL-ITEM PRODUCTION DATE			(37747)		
MENU-MEAL-ITEM TYPE CODE			(33308)	(1)	(A)
Entity Name: MENU-MEAL-ITEM-QUALITY-INSPECTION Definition: A NUTRITION-QUALITY-HEALTH-INSPECTION THAT CHECKS FOR THE PROPER STANDAL ENU-MEAL-ITEM.	RDS :	IN A M	(8413) ( 4	1)	(A)
Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK)	(FK)	(27883)	(1)	(A)
MEAL IDENTIFIER			(31980)		
MENU-MEAL CONSUMPTION DATE NOURISHMENT-ITEM IDENTIFIER			(32050) (26451)		
ORGANIZATION IDENTIFIER			(7875) (		
DELIAN VANCE MOREOPOLOGICAL OPCEDIANTON-TOWED			(10233)	(1)	(A)
Entity Name: METEOROLOGICAL-OBSERVATION-TOWER  Definition: AN INSTRUMENTED TOWER FROM WHICH DATA ABOUT ATMOSPHERIC PHENOMENA IS RE Attribute Names:					
LILLO MILLION WILLIAM	(PK)	(FK)	(29430) (49870)		
METEOROLOGICAL-OBSERVATION-TOWER IDENTIFIER METEOROLOGICAL-OBSERVATION-TOWER GENERAL-AREA NAME	(111)		(37259)		
METEOROLOGICAL-OBSERVATION-TOWER LATITUDE COORDINATE			(37155)		
METEOROLOGICAL-OBSERVATION-TOWER LOCATION NAME METEOROLOGICAL-OBSERVATION-TOWER LONGITUDE COORDINATE			(37261) (37156)		
METEOROLOGICAL-OBSERVATION-TOWER SENSOR QUANTITY			(37262)		
Entity Name: METEOROLOGICAL-POINT-ANALYSIS-FORECAST			(10026)	(1)	(A)
Definition: AN ESTIMATE OF CHARACTERISTICS OF THE ATMOSPHERE. Attribute Names:					
			(47400) (36829)		
ODOLINIO COMP INCIDENT CONTRACTOR			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
ONOTHIO TOTAL TRANSPORT TOTAL			(36540) (36539)		
ODOLINIDIONE TOTAL INCLINE TOTAL TOTAL TOTAL TOTAL			(7875) (		(A)
METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE-TIME QUANTITY	(PK)		(48534)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE METEOROLOGICAL-POINT-ANALYSIS-FORECAST CHANGE CODE	(PK)		(36445) (36851)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE REASON CODE			(36852)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST REMARK TEXT			(36853)	(1)	(A)
Entity Name: METEOROLOGICAL-POINT-OBSERVATION Definition: AN OBSERVATION OF THE PHYSICAL PROPERTIES RELATING TO THE EARTH'S ATMOS Attribute Names:	PHER	Ε.	(7110) (	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
			(18684) (18685)		
<del></del>			(18549)		
METEOROLOGICAL-POINT-OBSERVATION CORRECTION CODE			(29441)		
METEOROLOGICAL-POINT-OBSERVATION DATA ENTRY CODE METEOROLOGICAL-POINT-OBSERVATION QUALITY CONTROL PROCESS NAME			(29610) (29612)		
MDIBOROBOOTOR TOTAL ODOBRANITOR CONDITION CONTROL TROODS WILL					
Entity Name: METEOROLOGICAL-RADAR-OBSERVATION  Definition: AN OBSERVATION OF METEOROLOGICAL PHENOMENA FROM A RADAR.  Attribute Names:			(9129) (	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18684) (18685)		
GEOPHYSICAL-POINT-OBSERVATION HONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
METEOROLOGICAL-RADAR-OBSERVATION TYPE CODE			(33627)	(1)	(A)

Entity Name: METEOROLOGICAL-TRANSMISSIVITY-OBSERVATION Definition: A MEASUREMENT OF THE ELECTROMAGNETIC ENERGY TRANSMITTED THROUGH THE	ATMOSPH	ERE.	(12632)	(1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  METEOROLOGICAL-TRANSMISSIVITY-OBSERVATION WAVELENGTH DIMENSION	(PK) (PK)	(FK) (FK)	(18207) (18684) (18685) (18549) (45012) (45144)	(3) (3) (2) (1)	(A) (A) (A) (A)
METEOROLOGICAL-TRANSMISSIVITY-OBSERVATION DISTANCE DIMENSION					
Entity Name: METRIC Definition: A STANDARD OF MEASUREMENT. Attribute Names:			(6504) (		(A)
METRIC NAME METRIC DATE METRIC TIME	(PK)		(26777) (36562) (36563)	(1)	(A)
Entity Name: MILEAGE-GUIDE Definition: THE DISTANCE BETWEEN TWO FACILITIES.			(4058)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER MILEAGE-GUIDE DISTANCE DIMENSION	(PK)	(FK)	(11179) (19973)		
Entity Name: MILITARY-AIRCRAFT-TYPE Definition: A CLASSIFICATION OF AIRCRAFT-TYPE USED BY THE ARMED FORCES.			(9949)	(1)	(A)
Attribute Names: AIRCRAFT-TYPE IDENTIFIER MILITARY-AIRCRAFT-TYPE BASIC MISSION CODE MILITARY-AIRCRAFT-TYPE DESIGN IDENTIFIER MILITARY-AIRCRAFT-TYPE MISSION DESIGN SERIES CODE MILITARY-AIRCRAFT-TYPE MODIFIED MISSION CODE MILITARY-AIRCRAFT-TYPE POPULAR NAME MILITARY-AIRCRAFT-TYPE SERIES IDENTIFIER MILITARY-AIRCRAFT-TYPE STATUS PREFIX CODE MILITARY-AIRCRAFT-TYPE VEHICLE TYPE CODE	(PK)	(FK)	(33413) (24767) (24771) (14088) (24757) (24778) (36236) (25236) (25240)	(1) (1) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: MILITARY-DISCHARGE Definition: A SERVICE-INITIATED SEPARATION-EVENT INVOLVING A MEMBER OF THE UNITE ED FORCES.	D STATE	S ARI	(1576) M	(3)	(A)
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER MILITARY-DISCHARGE CATEGORY CODE	(PK)	(FK)	(25230) (12744)		
Entity Name: MILITARY-EVENT Definition: A SITUATION INVOLVING THE ARMED FORCES. Attribute Names:			(874) (3	1)	(A)
SITUATION IDENTIFIER MILITARY-EVENT CATEGORY CODE MILITARY-EVENT HOSTILITY CODE MILITARY-EVENT NAME	(PK)	(FK)	(9909) (38561) (23672) (38562)	(1) (1)	(A)
Entity Name: MILITARY-EVENT-ASSOCIATION Definition: THE ASSOCIATION OF A MILITARY-EVENT WITH ANOTHER MILITARY-EVENT.			(12834)	(1)	(A)
Attribute Names: SITUATION IDENTIFIER	(PK)	(FK)	(9909)	(1)	(A)
Entity Name: MILITARY-EVENT-COMMUNIQUE Definition: THE ASSOCIATION OF A SPECIFIC COMMUNIQUE WITH A SPECIFIC MILITARY-EV	ENT.		(11740)	(1)	(A)
Attribute Names: COMMUNIQUE IDENTIFIER COMMUNIQUE-PARTICIPANT IDENTIFIER SITUATION IDENTIFIER	(PK)	(FK)	(40692) (40724) (9909)	(1)	
Entity Name: MILITARY-EVENT-ORGANIZATION Definition: THE ASSOCIATION OF A SPECIFIC MILITARY-EVENT AND A SPECIFIC ORGANIZA	TION.		(11741)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER SITUATION IDENTIFIER			(7875) (9909)		(A) (A)
Entity Name: MILITARY-EVENT-PERSON Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC MILITARY-EVENT.			(11742)	(1)	(A)

Attribute Names:	(DE)	/ EE/	(11185) (2	١ /٨١
PERSON IDENTIFIER SITUATION IDENTIFIER			(9909) (1)	(A)
Entity Name: MILITARY-FORCE-DEVELOPMENT-STAGE Definition: A LEVEL OF MILITARY FORCE STRUCTURE.			(7770) (1)	(A)
Attribute Names:	(PK)		(40183) (1	) (2)
MILITARY-FORCE-DEVELOPMENT-STAGE TYPE CODE MILITARY-FORCE-DEVELOPMENT-STAGE DESCRIPTION TEXT	(11()		(30713) (1	
Entity Name: MILITARY-ORGANIZATION			(3180) (1)	(A)
Definition: AN ADMINISTRATIVE STRUCTURE IN THE MILITARY HAVING A COMMON MISSION. Attribute Names:				
MILITARY-ORGANIZATION CODE	(PK)		(14854) (2	
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	
MILITARY-ORGANIZATION ACTIVATED UNIT PERSONNEL QUANTITY MILITARY-ORGANIZATION ACTIVATED UNIT QUANTITY			(15678) (2 (15677) (2	
MILITARY-ORGANIZATION ACTIVATED UNIT QUANTITY MILITARY-ORGANIZATION ALERTED UNIT PERSONNEL QUANTITY			(15681) (2	
MILITARY-ORGANIZATION ALERTED UNIT QUANTITY			(15680) (2	) (A)
MILITARY-ORGANIZATION DEPLOYED UNIT PERSONNEL QUANTITY			(15690) (2	
MILITARY-ORGANIZATION DEPLOYED UNIT QUANTITY			(15689) (2	
MILITARY-ORGANIZATION DESCRIPTION TEXT			(20459) (1 (20461) (1	
MILITARY-ORGANIZATION NAME MILITARY-ORGANIZATION TYPE CODE			(20463) (1	
Entity Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT			(3954) (1)	(A)
Definition: AN ORGANIZATION ASSOCIATED WITH AN AMMUNITION COMPONENT AT A LOCATION.			(3331) (1)	(22)
Attribute Names: AMMUNITION-COMPONENT CODE	(PK)	(FK)	(14312) (1	) (A)
GEOLOCATION CODE			(17385) (1	
MILITARY-ORGANIZATION CODE			(14854) (2	
UNIT IDENTIFIER	(PK)	(FK)	(15190) (1	
MILITARY-ORGANIZATION-AMMUNITION-COMPONENT EXPENDED TYPE QUANTITY MILITARY-ORGANIZATION-AMMUNITION-COMPONENT PREPOSITIONED WAR RESERVE MATERIEL T YPE QUANTITY			(15621) (1 (15627) (1	
MILITARY-ORGANIZATION-AMMUNITION-COMPONENT RECEIVED TYPE QUANTITY			(15628) (1	
MILITARY-ORGANIZATION-AMMUNITION-COMPONENT SERVICEABLE TYPE QUANTITY			(15631) (1	
MILITARY-ORGANIZATION-AMMUNITION-COMPONENT TRANSFERRED IN SERVICE TYPE QUANTITY MILITARY-ORGANIZATION-AMMUNITION-COMPONENT TRANSFERRED OUT OF SERVICE TYPE QUAN			(15633) (1 (15634) (1	
TITY MILITARY-ORGANIZATION-AMMUNITION-COMPONENT UNSERVICEABLE TYPE QUANTITY			(15635) (1	) (A)
Entity Name: MILITARY-ORGANIZATION-AMMUNITION-ROUND Definition: AN ORGANIZATION ASSOCIATED WITH A COMPLETE ROUND OF AMMUNITION AT A LO	ሮአሞፐር	N	(3955) (1)	(A)
Attribute Names:	CATIO	14.		
AMMUNITION-ROUND IDENTIFIER			(14322) (1	
GEOLOCATION CODE			(17385) (1	
MILITARY-ORGANIZATION CODE			(14854) (2 (15190) (1	
UNIT IDENTIFIER MILITARY-ORGANIZATION-AMMUNITION-ROUND BUILD PRIORITY IDENTIFIER	(PK)	(EK)	(14834) (1	
MILITARY-ORGANIZATION-AMMUNITION-ROUND BUILT TYPE QUANTITY			(15618) (1	
MILITARY-ORGANIZATION-AMMUNITION-ROUND REQUIRED TYPE QUANTITY			(15629) (1	) (A)
MILITARY-ORGANIZATION-AMMUNITION-ROUND SUBSTITUTE WEAPON INDICATOR CODE			(14835) (1	) (A)
Entity Name: MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY Definition: AN ORGANIZATION ASSOCIATED WITH A TYPE OF SUPPLY ITEM.			(3956) (1)	(A)
Attribute Names:	(DE)	(EW)	/1/05/11 /0	\ /n\
MILITARY-ORGANIZATION CODE MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY ONHAND QUANTITY	(PK)	(rK)	(14854) (2 (15619) (1	
MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY REGION SCENARIO APPORTIONMENT RATE			(14855) (1	
MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY REQUIRED QUANTITY			(15620) (1	
Entity Name: MILITARY-ORGANIZATION-FUEL-EQUIPMENT	O	miita	(3957) (1)	(A)
Definition: A TYPE OF FUEL HANDLING EQUIPMENT CAPABLE OF ACCOMODATING A FUEL PRODU A FUEL PLANNING SUB-REGION OF A COMMAND ORGANIZATION. Attribute Names:	CI WI	IUTN		
FUEL-TYPE CODE	(PK)	(FK)	(14449) (1	) (A)
MILITARY-ORGANIZATION CODE			(14854) (2	
MILITARY-ORGANIZATION-FUEL-SUB-REGION PLANNING CODE			(14862) (1	
UNIT IDENTIFIER	(PK) (PK)		(15190) (1 (14858) (1	
MILITARY-ORGANIZATION-FUEL-EQUIPMENT CODE	(EV)		(T4000) (T	, (A)

```
MILITARY-ORGANIZATION-FUEL-EQUIPMENT TYPE ONHAND QUANTITY
                                                                                                 (15624) (1) (A)
                                                                                                 (15630) (1) (A)
    MILITARY-ORGANIZATION-FUEL-EQUIPMENT TYPE REQUIRED QUANTITY
                                                                                                 (3958) (1)
Entity Name: MILITARY-ORGANIZATION-FUEL-SUB-REGION
Definition: A SUB-REGION ESTABLISHED FOR FUEL PLANNING ACTIVITIES WITHIN AN AREA FOR WH ICH A
              COMMAND ORGANIZATION IS RESPONSIBLE.
Attribute Names:
                                                                                      (PK) (FK) (14854) (2)
                                                                                                             (A)
    MILITARY-ORGANIZATION CODE
                                                                                      (PK)
                                                                                            (FK)
                                                                                                (15190) (1)
                                                                                                             (A)
    UNIT IDENTIFIER
                                                                                                 (14862) (1)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION PLANNING CODE
                                                                                      (PK)
                                                                                                             (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION ADDITIVE STORAGE STATUS TEXT
                                                                                                 (14856)
                                                                                                         (1)
                                                                                                             (A)
                                                                                                 (14836) (1)
                                                                                                             (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION AVERAGE IN TRANSIT BULK INVENTORY TEXT
    MILITARY-ORGANIZATION-FUEL-SUB-REGION CAPABILITY TEXT
                                                                                                 (15622) (1)
                                                                                                             (A)
                                                                                                 (14857)
                                                                                                         (1)
                                                                                                             (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION CONSTRAINT TEXT
    MILITARY-ORGANIZATION-FUEL-SUB-REGION DEFICIT ACTION TEXT
                                                                                                 (15623)
                                                                                                         (1)
                                                                                                             (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION FACILITY CONSTRUCTION TEXT
                                                                                                 (14859) (1) (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION HOST NATION SUPPORT PETROLEUM LOGISTICS S
                                                                                                 (14866) (1) (A)
                                                                                                 (14860) (1) (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION RESUPPLY DISTRIBUTION TEXT
    MILITARY-ORGANIZATION-FUEL-SUB-REGION SOURCE RESUPPLY ESTIMATE TEXT
                                                                                                 (14861) (1) (A)
                                                                                                 (14863) (1) (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION SUPPLY ASSISTANCE TEXT
Entity Name: MILITARY-ORGANIZATION-FUEL-TYPE-STATUS
                                                                                                 (3959) (1)
                                                                                                             (A)
 Definition: A TYPE OF FUEL PRODUCT ASSOCIATED WITH THE FUEL SUB-REGION OF A COMMAND ORG ANIZA
             TION.
Attribute Names:
                                                                                       (PK) (FK) (14449) (1)
                                                                                                             (A)
    FUEL-TYPE CODE
                                                                                       (PK) (FK)
                                                                                                 (14854) (2)
                                                                                                             (A)
    MILITARY-ORGANIZATION CODE
                                                                                                 (14862) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                             (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION PLANNING CODE
                                                                                                (15190) (1)
                                                                                       (PK)
                                                                                           (FK)
                                                                                                             (A)
    UNIT IDENTIFIER
                                                                                                 (15625) (1) (A)
    MILITARY-ORGANIZATION-FUEL-TYPE-STATUS ONHAND SUPPLY DAY QUANTITY
    MILITARY-ORGANIZATION-FUEL-TYPE-STATUS ONHAND VOLUME
                                                                                                 (14867)
                                                                                                         (1)
                                                                                                             (A)
                                                                                                 (14864) (1)
                                                                                                             (A)
    MILITARY-ORGANIZATION-FUEL-TYPE-STATUS STORAGE CAPACITY VOLUME
                                                                                                 (3962) (1)
                                                                                                              (A)
Entity Name: MILITARY-ORGANIZATION-ITEM-SUPPLY
 Definition: AN ORGANIZATION ASSOCIATED WITH A TYPE OF SUPPLY ITEM.
Attribute Names:
    MILITARY-ORGANIZATION CODE
                                                                                       (PK) (FK) (14854) (2) (A)
                                                                                                 (15616) (1)
                                                                                                             (A)
    MILITARY-ORGANIZATION-ITEM-SUPPLY AVAILABLE QUANTITY
                                                                                                 (14871) (1) (A)
    MILITARY-ORGANIZATION-ITEM-SUPPLY CRITICAL INDICATOR CODE
Entity Name: MILITARY-ORGANIZATION-MATERIEL-ITEM
                                                                                                 (3980) (2)
                                                                                                             (A)
 Definition: A TYPE OF MATERIEL-ITEM ASSOCIATED WITH A MILITARY-ORGANIZATION.
Attribute Names:
                                                                                       (PK) (FK)
                                                                                                 (10902) (1) (A)
    MATERIEL-ITEM IDENTIFIER
                                                                                                 (14854) (2) (A)
                                                                                       (PK) (FK)
    MILITARY-ORGANIZATION CODE
                                                                                                 (15682) (2) (A)
    MILITARY-ORGANIZATION-MATERIEL-ITEM STOCKAGE QUANTITY
                                                                                                 (3964) (1)
                                                                                                             (A)
Entity Name: MILITARY-ORGANIZATION-MOBILIZATION-PERIOD
 Definition: A PROJECTED POPULATION OF RESIDENTS AVAILABLE TO REGISTER FOR CONSCRIPTION OVER A
              SPECIFIED PERIOD INTO A BRANCH OF THE ARMED FORCES OF THE UNITED STA TES.
Attribute Names:
                                                                                       (PK) (FK) (14854) (2) (A)
    MILITARY-ORGANIZATION CODE
    MILITARY-ORGANIZATION-MOBILIZATION-PERIOD PROJECTED CONSCRIPTION PERSONNEL RELA (PK)
                                                                                                 (15683) (1) (A)
    TIVE END DAY OUANTITY
                                                                                                 (15685) (1) (A)
                                                                                       (PK)
    MILITARY-ORGANIZATION-MOBILIZATION-PERIOD RELATIVE START DAY QUANTITY
                                                                                                 (15684) (1) (A)
    MILITARY-ORGANIZATION-MOBILIZATION-PERIOD CONSCRIPTION PERSONNEL QUANTITY
                                                                                                 (3961) (1)
Entity Name: MILITARY-ORGANIZATION-PLAN-FUEL-TYPE-SUPPLY
                                                                                                             (A)
 Definition: A MILITARY OPERATION PLAN ASSOCIATED WITH A TYPE OF FUEL AND THE FUEL SUB-R EGION
              OF A COMMAND ORGANIZATION.
Attribute Names:
                                                                                       (PK) (FK) (14449) (1) (A)
    FUEL-TYPE CODE
    MILITARY-ORGANIZATION CODE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                (14854) (2) (A)
    MILITARY-ORGANIZATION-FUEL-SUB-REGION PLANNING CODE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (14862) (1)
                                                                                                              (A)
                                                                                                 (5644) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    PLAN IDENTIFIER
                                                                                                 (15190) (1)
                                                                                                              (A)
                                                                                       (PK)
                                                                                            (FK)
    HINTT TOENTIFIER
                                                                                                 (15626) (1)
    MILITARY-ORGANIZATION-PLAN-FUEL-TYPE-SUPPLY DAY QUANTITY
                                                                                                              (A)
Entity Name: MILITARY-ORGANIZATION-RELATIONSHIP
                                                                                                 (3952) (1)
                                                                                                              (A)
 Definition: A MILITARY-ORGANIZATION ASSOCIATED WITH ANOTHER MILITARY-ORGANIZATION.
```

Attribute Names: MILITARY-ORGANIZATION CODE	(PK)	(FK)	(14854)	(2)	(A)
MILITARY-ORGANIZATION-RELATIONSHIP REASON CODE	(PK)		(14869)	(1)	(A)
Entity Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL Definition: A POPULATION OF MANPOWER OF A BRANCH OF THE ARMED FORCES OF THE UNITED AILABLE FOR MOBILIZATION.	STAT	ES AV	(3972)	(2)	(A)
Attribute Names: MILITARY-ORGANIZATION CODE MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL CATEGORY CODE MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL COMPONENT CODE MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL STATUS CHANGE CALENDAR DATE MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL ACTIVATED QUANTITY MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL BEGINNING MOBILIZATION QUANTI	(PK)		(14854) (15050) (15029) (15707) (15704) (15711)	(1) (2) (2) (2)	(A) (A) (A) (A)
TY  MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL INVOLUNTARY QUANTITY  MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL REMAINING ACTIVE DUTY QUANTIT  Y			(15706) (15709)		
MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL VOLUNTARY QUANTITY			(15713)	(2)	(A)
Entity Name: MILITARY-ORGANIZATION-SUPPLY-CLASS Definition: A CLASS OF SUPPLY ASSOCIATED WITH A MILITARY-ORGANIZATION. Attribute Names:			(3973)	(2)	(A)
MILITARY-ORGANIZATION CODE SUPPLY-CLASS CODE MILITARY-ORGANIZATION-SUPPLY-CLASS CAPABILITY STOCKAGE QUANTITY			(14854) (15140) (15730)	(1)	(A)
Entity Name: MILITARY-ORGANIZATION-SUPPLY-CLASS-COMBAT-INTENSITY Definition: AN ANTICIPATED DEGREE OF COMBAT APPLIED TO A CLASS OF LIQUID OR DRY SUBBRANCH OF THE ARMED FORCES.	PPLY	FOR A	(3974)	(2)	(A)
Attribute Names: MILITARY-ORGANIZATION CODE SUPPLY-CLASS CODE MILITARY-ORGANIZATION-SUPPLY-CLASS-COMBAT-INTENSITY LEVEL CODE MILITARY-ORGANIZATION-SUPPLY-CLASS-COMBAT-INTENSITY CONSUMPTION RATE			(14854) (15140) (15098) (15102)	(1) (1)	(A) (A)
Entity Name: MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION  Definition: A CLASS OF SUPPLY FOR A GEOGRAPHIC LOCATION ASSOCIATED WITH A MILITARY  ON	-ORGA	NIZATI	(3976) :	(2)	(A)
Attribute Names:	(DZ)	(EV)	(17385)	/11	/7\\
GEOLOCATION CODE MILITARY-ORGANIZATION CODE			(17365) $(14854)$		
SUPPLY-CLASS CODE MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION ATLANTIC CARGO ORIGIN PERCENTAGE RATE		(FK)	(15140) (15040)		
MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION CARGO ORIGIN PERCENTAGE RATE MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION PACIFIC CARGO ORIGIN PERCENTAGE RATE			(15042) (15041)		
Entity Name: MILITARY-ORGANIZATION-SUPPLY-CLASS-THEATER Definition: A MILITARY-ORGANIZATION ASSOCIATED WITH A SUPPLY-CLASS CONCERNING A SP. ATER.	ECIFI	С ТНЕ	(6159) E	(1)	(A)
Attribute Names: MILITARY-ORGANIZATION CODE	(PK)	(FK)	(14854)	(2)	(A)
SUPPLY-CLASS CODE MILITARY-ORGANIZATION-SUPPLY-CLASS-THEATER CONSUMPTION MULTIPLIER RATE			(15140) (15732)	(1)	(A)
Entity Name: MILITARY-ORGANIZATION-TYPE Definition: A CLASS OF MILITARY ORGANIZATION.			(10086)	(1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER COUNTRY CODE MILITARY-ORGANIZATION-TYPE CATEGORY CODE	(PK)		(11184) (14392) (36660)	(2)	(A)
Entity Name: MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE Definition: A POPULATION OF AVAILABLE HUMANS PROCESSED FOR ENTRANCE INTO A BRANCH ED FORCES OF THE UNITED STATES.	OF TH	E ARM	(3968) 1	(2)	(A)
7 Lluibula Managa					(7)
Attribute Names: COUNTRY CODE	(PK)	(FK)	(14392)	(2)	(M)

MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE CALENDAR I MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE CATEGORY ( MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE AVAILABLE MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE PROJECTED	CODE (PK) PERSONNEL QUANTITY	(15693) (2) (A (15036) (2) (A (15692) (2) (A (15695) (2) (A
Entity Name: MISROUTED-ITEM Definition: A SUBCATEGORY OF BAG-DISCREPANCY CONCERNING A MISROUTED-ITEM	UTED BAG.	(6879) (1) (A
Attribute Names:  BAG IDENTIFIER  BAG-DISCREPANCY IDENTIFIER  BAG-DISCREPANCY TYPE NAME  FACILITY IDENTIFIER  PERSON IDENTIFIER  MISROUTED-ITEM FOUND DATE  MISROUTED-ITEM LOST REPORT DATE	(PK) (F) (PK) (F) (F)	X) (27966) (1) (A X) (27972) (1) (A X) (27973) (1) (A X) (11179) (1) (A X) (11185) (2) (A (27994) (1) (A (27995) (1) (A
Entity Name: MISSILE-LAUNCHER-SYSTEM-EMPLOYMENT Definition: THE PROCEDURES WHICH GUIDE THE UTILIZATION OF A SPECED, ENCASED, EXPLOSIVE DEVICE THAT IS IDENTIFIED AS	CIFIC SYSTEM FOR FIRING A G	(1525) (1) (A JID
Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER		K) (9904) (1) (A K) (11271) (1) (A
Entity Name: MISSION Definition: THE TASK, TOGETHER WITH THE PURPOSE, THAT CLEARLY IN.	NDICATES THE ACTION TO BE T.	(1) (2) (C AKE
Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER COMPLIANCE-TIMEFRAME IDENTIFIER COUNTRY CODE GUIDANCE IDENTIFIER MISSION CATEGORY CODE	(F	(50830) (1) (C (42143) (1) (C K) (40936) (1) (A K) (14392) (2) (A K) (12090) (1) (A (42142) (1) (C
Entity Name: MISSION-AREA Definition: THE GENERAL CLASS TO WHICH AN OPERATIONAL MISSION BE Attribute Names: MISSION-AREA TYPE CODE	ELONGS.	(2305) (1) (A (16078) (1) (A
MISSION-AREA TIPE CODE MISSION-AREA DESCRIPTION TEXT MISSION-AREA NAME	(2.0)	(16076) (1) (A (16077) (1) (A
Entity Name: MISSION-AREA-MISSION-ESSENTIAL-TASK Definition: AN ASSOCIATION BETWEEN A MISSION-AREA AND A MISSION- Attribute Names: MISSION-AREA TYPE CODE		(2306) (1) (A K) (16078) (1) (A
TASK IDENTIFIER Entity Name: MISSION-ESSENTIAL-TASK		(2307) (1) (A
Definition: A TASK REQUIRED FOR THE ACCOMPLISHMENT OF A MISSION Attribute Names:  TASK IDENTIFIER MISSION-ESSENTIAL-TASK CONDITION TEXT MISSION-ESSENTIAL-TASK DESCRIPTION TEXT MISSION-ESSENTIAL-TASK PERFORMANCE STANDARD TEXT		K) (9282) (1) (A (16079) (1) (A (16080) (1) (A (16082) (1) (A
Entity Name: MISSION-ESSENTIAL-TASK-LANGUAGE-SKILL Definition: A LANGUAGE SKILL REQUIRED FOR A MISSION-ESSENTIAL-TARTIDUTE NAMES:	ASK.	(2311) (1) (A
LANGUAGE CODE SKILL IDENTIFIER TASK IDENTIFIER	(PK) (F	K) (15940) (1) (A K) (18057) (1) (A K) (9282) (1) (A
Entity Name: MISSION-ESSENTIAL-TASK-MATERIEL-ITEM Definition: A TYPE OF MATERIEL NEEDED FOR A MISSION-ESSENTIAL- Attribute Names:	TASK	(2412) (1) (A
MATERIEL-ITEM IDENTIFIER TASK IDENTIFIER MISSION-ESSENTIAL-TASK-MATERIEL-ITEM CRITICALITY CODE MISSION-ESSENTIAL-TASK-MATERIEL-ITEM QUANTITY		K) (10902) (1) (A K) (9282) (1) (A (16357) (1) (A (16295) (1) (A
Entity Name: MISSION-ESSENTIAL-TASK-MATERIEL-ITEM-SKILL		(2413) (1) (A

Definition: A MATERIEL-ITEM-SKILL REQUIRED FOR A MISSION-ESSENTIAL-TASK.					
Attribute Names:		/ <del></del> \	(10000)	/11	<b>(3)</b>
MATERIEL-ITEM IDENTIFIER	,	, ,	(10902)		
SKILL IDENTIFIER			(18057)		
TASK IDENTIFIER	(PK)	(FK)	(9282)	(1)	(A)
Entity Name: MISSION-ESSENTIAL-TASK-PERSON-SKILL-PROFICIENCY			(11308)	(1)	(A)
Definition: THE ASSOCIATION OF A SPECIFIC MISSION-ESSENTIAL-TASK WITH A SPECIFIC L-PROFICIENCY.	C PERSON	-SKII			
Attribute Names:					
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSON-SKILL BEGIN DATE			(18052)		
PERSON-SKILL-PROFICIENCY CODE			(29208)		
SKILL IDENTIFIER			(18057)		
TASK IDENTIFIER	(PK)	(FK)	(9282)	(1)	(A)
Entity Name: MISSION-FRIEND-FOE-SELECTIVE-IDENTIFICATION  Definition: THE SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND OR FOE/SELECTIVE  TO AN IDENTIFICATION FRIEND OR FRIEND OR FOE/SELECTIVE  TO AN IDENTIFICATION FRIEND OR FRIEND OR FOE/SELECTIVE  TO AN IDENTIFICATION FRIEND OR FRIEND OR FRIEN	Æ IDENTI	FICAT	(11667) T	(1)	(C)
ION FEATURE (IFF/SIF) INTERROGATION ASSIGNED A MISSION. Attribute Names:					
FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER	(PK)	(FK)	(41280)	(1)	(C)
IDENTIFICATION-FRIEND-FOE-MODE CODE	(PK)	(FK)	(41980)	(1)	(C)
MISSION EFFECTIVE CALENDAR DATE	(PK)	(FK)	(50830)	(1)	(C)
MISSION IDENTIFIER	(PK)	(FK)	(42143)	(1)	(C)
Entity Name: MISSION-GUIDANCE			(11924)	(1)	(C)
Definition: AN ASSOCIATION THAT IDENTIFIES WHICH GUIDANCE CONTROLS A PARTICULAR SPECIFIC PHASE OF A MISSION.	R MISSION	OR A			
Attribute Names:	(PK)	(FK)	(12090)	(1)	(A)
GUIDANCE IDENTIFIER			(50830)		
MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER			(42143)		
Entity Name: MISSION-ORGANIZATION Definition: THE ASSOCIATION OF AN ORGANIZATION AND A MISSION.			(13534)	(1)	(C)
Attribute Names:					
MISSION EFFECTIVE CALENDAR DATE			(50830)		
MISSION IDENTIFIER			(42143)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: MISSION-STATEMENT			(11859)	(1)	(C)
Definition: AN OBJECTIVE.					
Attribute Names:					
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)		
MISSION-STATEMENT REMARKS TEXT			(50477)	(1)	(C)
Entity Name: MOBILE-HOME			(2299)	(1)	(A)
Definition: A HOUSE TRAILER DESIGNED FOR SECONDARY MOVEMENTS.					
Attribute Names: MOBILE-HOME SERIAL IDENTIFIER	(PK)		(16064)	(1)	(A)
SHIPMENT-UNIT IDENTIFIER	(220)	(FK)	(15870)		
MOBILE-HOME EXPANDABILITY CODE		(/	(16041)		
MOBILE-HOME EXPANDABILITY DESCRIPTION TEXT			(16060)		
MOBILE-HOME LICENSE PLATE IDENTIFIER			(16061)		
MOBILE-HOME MAKE NAME			(16042)		
MOBILE-HOME MODEL NAME			(16062)		
MOBILE-HOME PACKING CODE			(16043)		
MOBILE-HOME PRODUCTION YEAR IDENTIFIER			(16063)		
MOBILE-HOME REBLOCKING CODE			(16044)		
MOBILE-HOME TYPE CODE			(16045)	(1)	(A)
MOBILE-HOME UNBLOCKING CODE			(16065)	(1)	(A)
Entity Name: MOBILIZATION-CONDITION  Definition: THE STATUS OF THE PROCESS BY WHICH THE ARMED FORCES OR PART OF THE  TO A STATE OF READINESS FOR WAR OR OTHER NATIONAL EMERGENCY.	M ARE BRO	UGHT	(7514)	(1)	(A)
Attribute Names:					
PLAN IDENTIFIER	(PK)	(FK)	(5644)		(A)
MOBILIZATION-CONDITION CODE			(14620)		
MOBILIZATION-CONDITION RESERVE CATEGORY CODE			(14614)	(1)	(A)
Entity Name: MOBILIZATION-CONDITION-SHIP-TYPE			(4889)	(1)	(A)

Definition: A CATEGORY OF SHIP ASSOCIATED WITH A CONDITION FOR MOBILIZATION OF RESC Attribute Names:	OURCE	s.		
PLAN IDENTIFIER SHIP-TYPE CODE MOBILIZATION-CONDITION-SHIP-TYPE AMMUNITION BROKEN STOWAGE DECREASE RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE BREAKBULK CARGO OFFLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE BREAKBULK CARGO ONLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE CRUISE RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PASSENGER OFFLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PASSENGER ONLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PASSENGER QUANTITY MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PETROLEUM OIL LUBRICANT CAPACITY VOLUM E	(PK)		(5644) (1) (15112) (1) (14776) (1) (14777) (1) (14778) (1) (14781) (1) (14782) (1) (14783) (1) (15598) (1) (14784) (1)	(C) (A) (A) (A) (A) (A) (A) (A)
MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PETROLEUM OIL LUBRICANT OFFLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PETROLEUM OIL LUBRICANT ONLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE VOLUMETRIC CARGO OFFLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE VOLUMETRIC CARGO ONLOAD RATE MOBILIZATION-CONDITION-SHIP-TYPE CARGO STORAGE CAPACITY AREA MOBILIZATION-CONDITION-SHIP-TYPE CARGO STORAGE CAPACITY VOLUME MOBILIZATION-CONDITION-SHIP-TYPE MAXIMUM DRAFT DEPTH DIMENSION MOBILIZATION-CONDITION-SHIP-TYPE MAXIMUM LENGTH DIMENSION MOBILIZATION-CONDITION-SHIP-TYPE RESUPPLY BROKEN STOWAGE DECREASE RATE MOBILIZATION-CONDITION-SHIP-TYPE UNIT EQUIPMENT BROKEN STOWAGE DECREASE RATE			(14785) (1) (14786) (1) (14787) (1) (14788) (1) (14779) (1) (14780) (1) (14789) (1) (14790) (1) (14791) (1) (14793) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE Definition: A CATEGORY OF SHIP AVAILABLE AS A RESOURCE UNDER A PARTICULAR MOBILIZATION.	rion (	CONDI	(4872) (1) r	(A)
Attribute Names:     GEOLOCATION CODE     MILITARY-ORGANIZATION CODE     PLAN IDENTIFIER     SEAPORT IDENTIFIER     SHIP-TYPE CODE     MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE AVAILABLE SHIP QUANTITY     MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE LIFT SOURCE SHIPPING CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(17385) (1) (14854) (2) (5644) (1) (14998) (1) (15112) (1) (15507) (1) (14792) (1)	(A) (A) (A) (C) (A)
Entity Name: MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE-SEAPORT  Definition: A CATEGORY OF SHIP AVAILABLE AS A RESOURCE UNDER A PARTICULAR MOBILIZATION AT A PARTICULAR SEAPORT.	rion (	CONDI	(4871) (1) F	(A)
Attribute Names: MILITARY-ORGANIZATION CODE PLAN IDENTIFIER SEAPORT IDENTIFIER SHIP-TYPE CODE MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE-SEAPORT AVAILABILITY RELATIVE DAY QUAN TITY MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE-SEAPORT SHIP QUANTITY	(PK) (PK) (PK)	(FK) (FK)	(14854) (2) (5644) (1) (14998) (1) (15112) (1) (15597) (1)	(A) (A) (C) (A)
Entity Name: MOBILIZATION-POSITION Definition: A POSITION THAT IS REQUIRED DURING PERIODS OF PREPARATION OF NATIONAL I FOR A CONTINGENCY.	RESOU	RCES	(6044) (1)	(A)
Attribute Names: POSITION IDENTIFIER MOBILIZATION-POSITION ACTIVATION DELAY CODE	(PK)	(FK)	(17485) (1) (24873) (1)	
Entity Name: MONETARY-REMUNERATION-SENTENCE Definition: A SENTENCE THAT ENTAILS A FINANCIAL PENALTY. Attribute Names:			(3004) (1)	(A)
EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE MONETARY-REMUNERATION-SENTENCE AMOUNT MONETARY-REMUNERATION-SENTENCE TYPE CODE			(11738) (1) (21296) (1) (17667) (1) (39924) (1)	(A) (A)
Entity Name: MONETARY-VARIANCE Definition: AN ORDER-LINE VARIANCE STATED AS AN AMOUNT. Attribute Names:			(2896) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER MONETARY-VARIANCE AMOUNT	(PK)	(FK)	(15859) (1) (17360) (1)	
Entity Name: MONOCHROME-SCREEN-DEVICE Definition: A VISUAL-SCREEN-DEVICE THAT ONLY SHOWS IMAGES IN SHADES OF ONE HUE.			(4421) (1)	(A)

Attribute Names:  MATERIEL-ITEM IDENTIFIER  MONOCHROME-SCREEN-DEVICE FOREGROUND COLOR NAME	(PK)	(FK)	(10902) (20538)		
Entity Name: MONOPOLE-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHICH IS EQUIVALENT TO A HALF DIPOLE OVER AND FED AGAINST A GROUND PLANE.	POSIT	IONEI	(6597) )	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER MONOPOLE-TYPE CONDUCTOR QUANTITY	(PK)	(FK)	(29107) (27235)		
Entity Name: MONOPULSE-ECCM-TYPE  Definition: THE CLASSIFICATION OF A TECHNIQUE, USUALLY USED FOR ECCM PURPOSES, WHO SOME A SINGLE RECEIVED PULSE AND CAN DETERMINE DIRECTION OF ARRIVAL OF L FOR THE PURPOSE OF TRACKING.	ICH OP F THE	ERATI SIGNA	(6598) A	(2)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-ECCM IDENTIFIER MONOPULSE-ECCM-TYPE ANTENNA FEED QUANTITY MONOPULSE-ECCM-TYPE APERTURE DISTRIBUTION NAME MONOPULSE-ECCM-TYPE MONOPULSE NULL DEPTH RATE			(29107) (32199) (27082) (32212) (27491)	(1) (1) (1)	(A) (A) (A)
Entity Name: MONTHLY-SEA-SURFACE-TEMPERATURE Definition: THE AVERAGE WATER TEMPERATURE OF THE SURFACE OF AN OCEAN-BASIN FOR A DOCATION.	MONTH	AT A 1	(3569) S	(1)	(A)
Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER MONTHLY-SEA-SURFACE-TEMPERATURE LATITUDE COORDINATE MONTHLY-SEA-SURFACE-TEMPERATURE LONGITUDE COORDINATE MONTHLY-SEA-SURFACE-TEMPERATURE MONTH CODE MONTHLY-SEA-SURFACE-TEMPERATURE TEMPERATURE	(PK)	(FK) (FK)	(18482) (18472) (18483) (18523) (18527) (18480) (18681)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: MOTOR-COMMODITY-EXPORT-REQUEST Definition: THE ASSOCIATION BETWEEN A NATIONAL-MOTOR-FREIGHT-CLASSIFICATION AND A AFFIC-RELEASE-REQUEST.	N EXPO	RT-TI	(4067) R	(1)	(A)
Attribute Names:  EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE  EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME  NATIONAL-MOTOR-FREIGHT-CLASSIFICATION CODE  ORGANIZATION IDENTIFIER  MOTOR-COMMODITY-EXPORT-REQUEST LIQUID QUANTITY  MOTOR-COMMODITY-EXPORT-REQUEST WEIGHT	(PK) (PK)	(FK) (FK)	(18597) (18599) (18006) (7875) (19974) (19975)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MOTOR-COMMODITY-ROUTE-ORDER-REQUEST  Definition: THE ASSOCIATION BETWEEN A NATIONAL-MOTOR-FREIGHT-CLASSIFICATION AND A OUTE-ORDER-REQUEST SPECIFYING THE AMOUNT OF A SPECIFIC COMMODITY TO B			(4059) R	(1)	(A)
Attribute Names: DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER NATIONAL-MOTOR-FREIGHT-CLASSIFICATION CODE MOTOR-COMMODITY-ROUTE-ORDER-REQUEST LIQUID QUANTITY MOTOR-COMMODITY-ROUTE-ORDER-REQUEST WEIGHT			(19932) (18006) (19976) (19977)	(1) (1)	(A) (A)
Entity Name: MOUSE-DEVICE Definition: A BUTTON ACTIVATED INPUT-OUTPUT-DEVICE THAT IS USED ON A FLAT SURFACE Attribute Names:			(4422)	(1)	(A)
MATERIEL-ITEM IDENTIFIER MOUSE-DEVICE MECHANISM INDICATOR CODE	(PK)	(FK)	(10902) (20539)		
Entity Name: MOVEABLE-BRIDGE-SPAN Definition: A BRIDGE-SPAN THAT MAY BE REPOSITIONED TO ALLOW VESSELS TO PASS. Attribute Names:			(2603)		
BRIDGE IDENTIFIER BRIDGE-SPAN IDENTIFIER MOVEABLE-BRIDGE-SPAN TYPE CODE			(18217) (16966) (16983)	(1)	(A)
Entity Name: MOVEMENT-DEBARKATION-PLAN Definition: A MOVEMENT-PLAN FOR UNLOADING. Attribute Names:			(11957)	(1)	(A)
PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)

MOVEMENT-DEBARKATION-PLAN DESTINATION IDENTIFIER MOVEMENT-DEBARKATION-PLAN EARLIEST ARRIVAL CALENDAR DATE MOVEMENT-DEBARKATION-PLAN LATEST ARRIVAL CALENDAR DATE			(42259) (48513) (48512)	(1)	(A)
Entity Name: MOVEMENT-EMBARKATION-PLAN Definition: A MOVEMENT-PLAN FOR BOARDING.			(10090)	(1)	(A)
Attribute Names: PLAN IDENTIFIER MOVEMENT-EMBARKATION-PLAN EARLIEST DEPARTURE CALENDAR DATE MOVEMENT-EMBARKATION-PLAN LATEST DEPARTURE CALENDAR DATE MOVEMENT-EMBARKATION-PLAN ORIGINATION IDENTIFIER	(PK)	(FK)	(5644) (48514) (48515) (42261)	(1) (1)	(A) (A)
Entity Name: MOVEMENT-PLAN  Definition: A PLAN FOR A CHANGE OF LOCATION.  Attribute Names:			(5091)	(1)	(A)
PLAN IDENTIFIER UNIT IDENTIFIER MOVEMENT-PLAN SOURCE TRANSPORTATION IDENTIFIER MOVEMENT-PLAN TRANSPORTATION MODE CODE MOVEMENT-PLAN TYPE CODE	(PK)		(5644) (15190) (42262) (42260) (42263)	(1) (1) (1)	(A) (A)
Entity Name: MULTI-PACKED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS PLACED IN OTHER THAN A SEAVAN, ROLL-ON-ROLL-OFF CONTAINER, OR ON A 463L PALLET	PACKA	GING	(2430)	(1)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER MULTI-PACKED-TRANSPORTATION-UNIT BREAKDOWN CODE MULTI-PACKED-TRANSPORTATION-UNIT OUTSIDE VOLUME	(PK)	(FK)	(15870) (16404) (16405)	(1)	(A)
Entity Name: MULTI-YEAR-CONTRACT Definition: A CONTRACT FUNDED BY A MULTI-YEAR APPROPRIATION. Attribute Names:			(2555)	(1)	(A)
AGREEMENT IDENTIFIER  MULTI-YEAR-CONTRACT AMOUNT  MULTI-YEAR-CONTRACT CANCELLATION CEILING AMOUNT  MULTI-YEAR-CONTRACT COST AVOIDANCE AMOUNT  MULTI-YEAR-CONTRACT COST AVOIDANCE TEXT	(PK)	(FK)	(12495) (16620) (22260) (22259) (21868)	(1) (1) (1)	(A) (A) (A)
Entity Name: MULTIPLEXER-PORT Definition: ONE OF THE OUTPUT OR INPUT PORTS ON AN RF MULTIPLEXER. Attribute Names:		,	(6599)	(1)	(A)
LEAD-IN-COMPONENT IDENTIFIER MULTIPLEXER-PORT IDENTIFIER MULTIPLEXER-PORT COUPLING FACTOR RATE MULTIPLEXER-PORT MAXIMUM FREQUENCY RATE MULTIPLEXER-PORT MINIMUM FREQUENCY RATE	(PK) (PK)	(FK)	(27111) (27089) (27083) (27085) (27087)	(1) (1) (1)	(A) (A) (A)
Entity Name: MULTIPLEXING-TYPE  Definition: THE DIVISION OF A TRANSMISSION FACILITY INTO TWO OR MORE CHANNELS BY S  HE FREQUENCY BAND TRANSMITTED BY THE CHANNEL INTO NARROWER BANDS.	SPLITT	ING 7	(9697) r	(1)	(A)
Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  MULTIPLEXING-TYPE CHANNEL BANDWIDTH DIMENSION  MULTIPLEXING-TYPE CHANNEL QUANTITY  MULTIPLEXING-TYPE CODE	(PK)	(FK)	(36012) (35416) (47300) (35267) (35262) (35259)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: MULTIPLIER-LIFE-INSURANCE-AGREEMENT Definition: A VARIABLE-VALUE-LIFE-INSURANCE-AGREEMENT SPECIFYING COVERAGE AS A MUL BASE AMOUNT.	LTIPLE	OF A	(2324) A	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER MULTIPLIER-LIFE-INSURANCE-AGREEMENT MULTIPLIER QUANTITY	(PK)	(FK)	(12495) (16153)		
Entity Name: MUNITION-EMPLOYMENT Definition: THE DIRECTION THAT PRESCRIBES OR LIMITS THE USE OF A SPECIFIC MUNITION Attribute Names:	۸.		(1526)	(1)	(A)
ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER MUNITION-EMPLOYMENT ATTACK ANGLE			(9904) (11271) (12604)	(1)	(A)

AND THE OWNER DECEMBER DAMEEDN CODE			(12605)	(1)	(A)
MUNITION-EMPLOYMENT DISPERSAL PATTERN CODE MUNITION-EMPLOYMENT INTERVAL BETWEEN ROUNDS QUANTITY			(12606)		
MUNITION-EMPLOYMENT INTERVAL BETWEEN ROOMDS QUANTITY MUNITION-EMPLOYMENT SCAN LIMIT ANGLE			(12607)		
MUNITION-EMPLOYMENT SECIAL FUSE SETTING CODE			(12608)		
MUNITION-EMPLOYMENT TARGET COUNT CODE			(12609)		
MUNITION-EMPLOYMENT TARGET SEPARATION DIMENSION			(12610)	(1)	(A)
Entity Name: MUNITION-TYPE			(4567)	(1)	(A)
Definition: A CLASSIFICATION OF WAR SUPPLIES THAT INCLUDE ITEMS HURLED BY A WEAPON	OR E	XPLODE	2		
D.					
Attribute Names:	/ DZ/	( 1272 )	(10002)	/11	/ <b>7</b> .\
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
MUNITION-TYPE FOOTPRINT LENGTH DIMENSION			(12508) (12509)		
MUNITION-TYPE FOOTPRINT WIDTH DIMENSION			(38645)		
MUNITION-TYPE NET EXPLOSIVE WEIGHT			(12510)		
MUNITION-TYPE PATTERN LENGTH DIMENSION MUNITION-TYPE PATTERN WIDTH DIMENSION			(12511)		
MUNITION-TIPE PAILERN WIDTH DIMENSION			(12011)	(1)	(/
Entity Name: MUSTACHE-OBSERVATION			(7334)	(1)	(A)
Definition: A HAIR-OBSERVATION PERTAINING TO GROWTH AROUND THE UPPER LIP.					
Attribute Names:	(===)	( ==== )	(00000)	(1)	(3)
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368) (29378)		
MUSTACHE-OBSERVATION STYLE CODE	-		(29370)	(1)	(A)
Entity Name: NATIONAL-MOTOR-FREIGHT-CLASSIFICATION			(3197)	(1)	(A)
Definition: A CLASSIFICATION STRUCTURE DESCRIBING ITEMS MOVED VIA MOTOR.					
Attribute Names:					
NATIONAL-MOTOR-FREIGHT-CLASSIFICATION CODE	(PK)		(18006)	(1)	(A)
Entity Name: NATIONAL-MOTOR-FREIGHT-CLASSIFICATION-TENDER-ASSOCIATION			(6667)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A NATIONAL-MOTOR-FREIGHT-CLASSIFICATION AND A	TENDE	R.	(000.7	(-,	,,
Attribute Names:					
NATIONAL-MOTOR-FREIGHT-CLASSIFICATION CODE			(18006)		
ORGANIZATION IDENTIFIER			(7875)		(A)
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER	(PK)		(23893)		
RELEASED-VALUE-MEASUREMENT CODE		(FK)	(26936)		
NATIONAL-MOTOR-FREIGHT-CLASSIFICATION-TENDER-ASSOCIATION RELEASED VALUE AMOUNT			(26920)	(1)	(A)
Entity Name: NATIONAL-PRIORITY-LIST			(10316)	(1)	(A)
Definition: AN ENVIRONMENTAL PROTECTION AGENCY (EPA) PRIORITIZED LISTING OF SITES	WHICH	ARE			
SCHEDULED FOR CLEANUP DUE TO HISTORICAL RELEASES OF CONTAMINANTS.					
Attribute Names:	(577)	( DTC )	(26767)	/11	/ <b>7</b> . \
ENVIRONMENTAL-SITE IDENTIFIER			(36767) (15477)		
INSTALLATION IDENTIFIER	(PK)	(FK)	(39987)		
NATIONAL-PRIORITY-LIST STATUS CODE NATIONAL-PRIORITY-LIST HAZARD RANKING SCORE QUANTITY	(FIC)		(39989)		
NATIONAL-PRIORITI-LIST HAZARD RANKING SCORE QUANTITI			(33303)	( - )	(23)
Entity Name: NATIONAL-PRIORITY-LIST-INTERAGENCY-AGREEMENT-INFORMATION			(10317)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A NATIONAL-PRIORITY-LIST AND AN INTERAGENCY-AGI	REEMEN	T-IN	?		
ORMATION					
Attribute Names:	(DK)	(FK)	(36767)	(1)	(2)
ENVIRONMENTAL-SITE IDENTIFIER			(15477)		
INSTALLATION IDENTIFIER INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE LEVEL CODE			(37371)		
NATIONAL-PRIORITY-LIST STATUS CODE			(39987)		
Entity Name: NATURAL-RESOURCE			(8000)	(1)	(A)
Definition: ALL ELEMENTS OF NATURE AND THEIR ENVIRONMENTS OF LAND, AIR, AND WATER	•				
Attribute Names:	(PK)		(31472)	/11	/ <b>7</b> \
NATURAL-RESOURCE IDENTIFIER NATURAL-RESOURCE TYPE CODE	(111)		(31476)		
MITOTALE INDUCTION CONTRACTOR CON			, ,	• •	
Entity Name: NATURAL-RESOURCE-ENVIRONMENTAL-GUIDANCE			(12090)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A NATURAL-RESOURCE AND AN ENVIRONMENTAL-GUIDAN	CE.				
Attribute Names:	(DK)	(FK)	(12090)	(1)	/ A \
GUIDANCE IDENTIFIER NATURAL-RESOURCE IDENTIFIER			(31472)		
WELOTATE VEROCOTOR INDUSTRIEDIN	,/	/	,,	(-)	,/
Entity Name: NATURAL-RESOURCE-FUND-ACCOUNT			(12091)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A NATURAL-RESOURCE AND A FUND-ACCOUNT.					

tribute Names:				
FUND-ACCOUNT IDENTIFIER			(12071) (1)	
NATURAL-RESOURCE IDENTIFIER	(PK)	(FK)	(31472) (1)	( <i>E</i>
ntity Name: NATURAL-RESOURCE-SPECIES Definition: A RECOGNIZED, SCIENTIFICALLY DISTINCT NON-HUMAN LIFE FORM.			(7258) (1)	(2
tribute Names:				
NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME	(PK)		(29179) (1)	(2
NATURAL-RESOURCE-SPECIES COMMON CLASSIFICATION NAME			(29187) (1)	) (I
ntity Name: NAUTICAL-CHART			(5510) (1)	(2
Definition: A CHART SPECIFICALLY DESIGNED TO MEET THE REQUIREMENTS OF MARINE NA	/IGATION	•		
tribute Names:	(DE)	( EE 1	(14392) (2)	
COUNTRY CODE	(PK)	(LV)	(23966) (1)	
NAUTICAL-CHART IDENTIFIER	(FK)		(24034) (1)	
NAUTICAL-CHART DATE-DEFINITION TEXT			(24003) (1)	
NAUTICAL-CHART GRID TYPE CODE			(23969) (1)	
NAUTICAL-CHART PROJECTION CODE			(23970) (1)	
NAUTICAL-CHART S FACTOR QUANTITY			(23968) (1)	
NAUTICAL-CHART SCALE QUANTITY NAUTICAL-CHART SPHEROID CODE			(23967) (1)	
tity Name: NAUTICAL-CHART-COMPONENT			(5511) (1)	(
efinition: A SECTION OF A NAUTICAL-CHART.				•
ribute Names:				
COUNTRY CODE	(PK)	(FK)	(14392) (2)	) (
NAUTICAL-CHART IDENTIFIER	(PK)	(FK)	(23966) (1)	) (
NAUTICAL-CHART-COMPONENT IDENTIFIER	(PK)		(24046) (1)	)
NAUTICAL-CHART-COMPONENT DEPTH ERROR QUANTITY			(24062) (1)	)
NAUTICAL-CHART-COMPONENT DESCRIPTION TEXT			(24053) (1)	)
NAUTICAL-CHART-COMPONENT HORIZONTAL ERROR QUANTITY			(24070) (1)	)
NAUTICAL-CHART-COMPONENT SURVEY SCALE QUANTITY			(24055) (1)	) (
tity Name: NAVAL-SHIP efinition: A VESSEL OF THE NAVAL BRANCH OF THE ARMED FORCES BUILT FOR DEEP WAT!	TP NAVIC	ΔͲΤ∩Ι	(3505) (1)	(
· ·	JI( 11/11/10		,,	
tribute Names: SHIP IDENTIFIER	(PK)	(FK)	(15110) (1)	) (;
UNIT IDENTIFIER		(FK)	(15190) (1)	(
,				
tity Name: NAVIGATION-AID			(494) (1)	(
efinition: A COMMUNICATION DEVICE TO FACILITATE MOVEMENT.				
cribute Names:				
MATERIEL IDENTIFIER	(PK)	(FK)	(11182) (1)	) (
tity Name: NEED-URGENCY			(11429) (1	) (
efinition: A RELATIVE EFFECT OF A RESOURCE SHORTFALL ON AN ORGANIZATION'S ABIL M ITS MISSION.	ITY TO P	ERFO	R	
tribute Names:				
NEED-URGENCY CODE	(PK)		(40466) (1	
NEED-URGENCY NAME			(40468) (1)	)
ity Name: NETWORK-BRIDGE-DEVICE			(1793) (1)	
efinition: A NETWORK-DEVICE THAT GOVERNS ADDRESS CONVERSIONS BETWEEN NETWORKS.			(1755) (1)	
ribute Names:				
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1	}
NETWORK-BRIDGE-DEVICE OPERATING METHOD NAME	()	(,	(23422) (1	
NETWORK-BRIDGE-DEVICE TYPE NAME			(23421) (1	
WITHOUT SAIDOR SEVICE TITE WAR			,, ,-	•
ity Name: NETWORK-BRIDGE-ROUTER-DEVICE			(5276) (1)	ſ
efinition: A NETWORK-BRIDGE-DEVICE THAT CONNECTS NETWORKS AND CAN DETERMINE TH	E BEST P	ATH (		
N WHICH TO SEND DATA BETWEEN NETWORKS.				
ribute Names:				
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1	)
NETWORK-BRIDGE-ROUTER-DEVICE CATEGORY NAME			(23423) (1	)
NETWORK-BRIDGE-ROUTER-DEVICE LOAD BALANCING INDICATOR CODE			(23424) (1	
'Los Verros MERINADY DEVITOR			(1704) /1)	
tity Name: NETWORK-DEVICE	n_ ppocmo	COTNC	(1794) (1)	(
efinition: A DATA-PROCESSING-EQUIPMENT DESIGNED TO INTERCONNECT WITH OTHER DAT				
EQUIPMENT TO CREATE A COMMON ENVIRONMENT FOR SHARING DATA, SERVI CE	o, AND RE	ころくして	C	
ES.				

Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
NETWORK-DEVICE COMPATIBILITY NAME			(23454)	(1)	(A)
NETWORK-DEVICE CONFIGURATION NAME			(23455)		
NETWORK-DEVICE DEPENDENCE INDICATOR CODE			(23456)		
NETWORK-DEVICE NETWORK COMPATIBILITY NAME			(23457)		
NETWORK-DEVICE OPERATOR ACCESSIBILITY NAME			(23458)		
NETWORK-DEVICE PORT QUANTITY			(13390)		
NETWORK-DEVICE TOPOLOGY NAME			(23459)		
NETWORK-DEVICE TYPE NAME			(13391)	(T)	(A)
Entity Name: NETWORK-FIELD			(5320)	(1)	(A)
Definition: THE LOWEST ADDRESSABLE UNIT OF A NETWORK-RECORD.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER			(26760)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
NETWORK-FIELD STARTING POSITION IDENTIFIER			(23738)	(T)	(A)
Entity Name: NETWORK-GATEWAY-DEVICE			(1796)	(1)	(A)
Definition: A NETWORK-BRIDGE-DEVICE THAT GOVERNS PROTOCOL CONVERSIONS BETWEEN OR	WITHIN	NET		` '	
ORKS.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
NETWORK-GATEWAY-DEVICE CONCURRENT SESSION QUANTITY			(23460)	(1)	(A)
			(1707)		
Entity Name: NETWORK-HUB-DEVICE			(1797)	(I)	(A)
Definition: A NETWORK-DEVICE WHICH HANDLES ADDRESSES BETWEEN CONNECTORS. Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
NETWORK-HUB-DEVICE CATEGORY NAME	(11()	(11()	(23461)		
MILWORK NOD DIVION ON DOOR! MAD			,,,	(-,	,,
Entity Name: NETWORK-RECORD			(5148)	(1)	(A)
Definition: A DBMS-RECORD THAT IS PART OF A NETWORK SCHEMA.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (23796)		(A)
NETWORK-RECORD ACCESS CODE NETWORK-RECORD POSITION QUANTITY			(23739)		
NETWORK-RECORD FOSTITON QUANTITY NETWORK-RECORD SORT KEY FIELD TEXT			(24289)		
NETWORK RESORD STORAGE TECHNIQUE DESCRIPTION TEXT			(24738)		
2					
Entity Name: NETWORK-RECORD-INTERNAL-DATA-MODEL-NETWORK			(5150)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A NETWORK-RECORD AND AN INTERNAL-DATA-MODEL-1	NETWORK	•			
Attribute Names:	(577)	( ==== )	(00000)	۷۵۱	<b>/-</b> \
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (7875)		(A)
ORGANIZATION IDENTIFIER	(PA)	(EK)	(1013)	( + )	(A)
Entity Name: NETWORK-RECORD-NETWORK-SET			(5149)	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A NETWORK-RECORD WITH A NETWORK	-SET.				
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
NETWORK-SET IDENTIFIER			(30192)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Names Newwork Dedeated Device			(5279)	/1)	(2)
Entity Name: NETWORK-REPEATER-DEVICE Definition: A NETWORK-DEVICE THAT INTERPRETS, RETIMES, AND RETRANSMITS A MESSAGE	DACKET		(3213)	( + )	(A)
Attribute Names:	-110101	•			
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
NETWORK-REPEATER-DEVICE MANUAL INDICATOR CODE	(/	(/	(23463)		
NETWORK-REPEATER-DEVICE MAXIMUM SEGMENT QUANTITY			(23464)		
			-		
Entity Name: NETWORK-SET			(5151)	(1)	(A)
Definition: A RULE FOR THE LINKING OF NETWORK RECORDS.					
Attribute Names:	/	1500	(00000		(-)
INFORMATION ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(rK)	(20400)	(2)	(A)

ORGANIZATION IDENTIFIER NETWORK-SET IDENTIFIER	(PK) (PK)	(FK)	(7875) (1 (30192) (	(1)	(A)
NETWORK-SET FORWARD LINK IDENTIFIER NETWORK-SET NAME NETWORK-SET ORDER IDENTIFIER			(24741) ( (23462) ( (24742) (	(1)	(A)
Entity Name: NETWORK-SET-INTERNAL-DATA-MODEL-NETWORK			(5152) (1		(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A NETWORK-SET WITH AN INTERNAL NETWORK.	-DATA-M	ODEL-	-		
Attribute Names: INFORMATION-ASSET IDENTIFIER	, ,		(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400) ( (30192)		-
NETWORK-SET IDENTIFIER ORGANIZATION IDENTIFIER	·		(7875) (1		(A
Entity Name: NETWORK-SWITCH-DEVICE Definition: A NETWORK-DEVICE THAT FUNCTIONS AS A POST OFFICE FOR DATA PACKETS.			(1798) (1	1)	(A
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
NETWORK-SWITCH-DEVICE CATEGORY NAME NETWORK-SWITCH-DEVICE TECHNOLOGY NAME			(23465) (23466)		
Entity Name: NEUTRON-FLUX-OBSERVATION	e mue ex	ъти	(12673)	(1)	(A
Definition: AN OBSERVATION OF THE FLUENCE OF NEUTRONS RECEIVED AT THE SURFACE OF ATTRIBUTE Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254) (47763)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME			(47108)		-
NEUTRON-FLUX-OBSERVATION OUTPUT QUANTITY			(46806)	(1)	(A
ntity Name: NON-CONCURRENT-DEPENDENT-TRAVEL-ASSIGNMENT Definition: AN ACCOMPANIED-ASSIGNMENT THAT DOES NOT ALLOW FOR SIMULTANEOUS RELOCUTIVE MEMBERS.	CATION O	F FAI	(4806) (3 M	1)	(A
ttribute Names: ASSIGNMENT IDENTIFIER	(PK)	(FK)	(22195)	(1)	(Z
NON-CONCURRENT-DEPENDENT-TRAVEL-ASSIGNMENT RESTRICTION EXPLANATION TEXT NON-CONCURRENT-DEPENDENT-TRAVEL-ASSIGNMENT RESTRICTION REASON CODE	<b>,</b> ,	, = ==,	(22204) (22205)	(1)	(P
Entity Name: NON-EMBARKED-UNIT Definition: A UNIT LOCATED AT A GEOGRAPHIC LOCATION AWAITING EMBARKATION.			(3065) (3	1)	(A
Attribute Names: UNIT IDENTIFIER	(PK)	(FK)	(15190)	(1)	(A
Entity Name: NON-FIXED-PLANT-EQUIPMENT			(4162) (3	1)	(A
Definition: A PLANT-EQUIPMENT THAT IS NOT PERMANENTLY INSTALLED.					
FACILITY IDENTIFIER			(11179) (16551)		
LOGISTICS-PURPOSE CODE MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE MATERIEL-PROJECT CODE			(16555) (16556)		
PLANT-EQUIPMENT IDENTIFIER			(24746)		
SUPPLY-CONDITION CODE NON-FIXED-PLANT-EQUIPMENT RECEIVED DATE	(PK)	(FK)	(16561) (25398)		
ntity Name: NON-HUMAN-ANIMAL			(2699) (	1)	( ]
Definition: AN ORGANISM OF THE KINGDOM ANIMALIA, EXCLUDING HUMANS.					
NON-HUMAN-ANIMAL IDENTIFIER	(PK)		(16881)	(1)	(Z
ANIMAL-TAXONOMY NAME			(25386) (17851)		
BLOOD-TYPE ABO GROUP CODE  BLOOD-TYPE RH FACTOR CODE			(17852)		-
SEX-CATEGORY CODE			(11697)		
NON-HUMAN-ANIMAL WEIGHT			(17918)	(1)	(1
Entity Name: NON-HUMAN-ANIMAL-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A NON-HUMAN-ANIMAL AND ANOTHER NON-HUMAN-ANIMAL Attribute Names:	MAL.		(6851) (	1)	(I
NON-HUMAN-ANIMAL IDENTIFIER	(PK)	(FK)	(16881)	(1)	(I
NON-HUMAN-ANIMAL-ASSOCIATION REASON CODE			(27890)	(1)	( <i>P</i>

Entity Name: NON-HUMAN-ANIMAL-BODY-PART Definition: AN ASSOCIATION BETWEEN AN ANIMAL-TAXONOMY-BODY-PART AND A NON-HUMAN-AN	IMAL.		(6852)	(1)	(A)
Attribute Names: ANIMAL-TAXONOMY NAME	(PK)	(FK)	(25386)	(1)	(A)
BODY-PART CODE			(16842)		
NON-HUMAN-ANIMAL IDENTIFIER	(PK)	(FK)	(16881)	(1)	(A)
Entity Name: NON-HUMAN-ANIMAL-BODY-PART-CONDITION Definition: AN ASSOCIATION BETWEEN A BODY-PART-CONDITION AND A NON-HUMAN-ANIMAL-BO	DY-PA	RT.	(6853)	(1)	(A)
Attribute Names:	(PK)	(FK)	(16842)	(2)	(A)
BODY-PART CODE BODY-PART-CONDITION CODE			(27880)		
NON-HUMAN-ANIMAL IDENTIFIER			(16881)		
NON-HUMAN-ANIMAL-BODY-PART-CONDITION DATE	(PK)		(27894)		
NON-HUMAN-ANIMAL-BODY-PART-CONDITION AFFECTED RATE			(30289)	(1)	(A)
Entity Name: NON-HUMAN-ANIMAL-BODY-PART-SAMPLE Definition: A SAMPLE FROM A NON-HUMAN-ANIMAL-BODY-PART.			(6854)	(1)	(A)
Attribute Names: SAMPLE IDENTIFIER	(PK)	(FK)	(16894)	(1)	(A)
BODY-PART CODE	(,		(16842)		
NON-HUMAN-ANIMAL IDENTIFIER		(FK)	(16881)	(1)	(A)
			(8390)	/11	(A)
Entity Name: NON-PREPARED-NOURISHMENT-ITEM  Definition: A NOURISHMENT-ITEM THAT IS READY TO BE SERVED WITHOUT ANY PREPARATION.  Attribute Names:			(8390)	(1)	(A)
NOURISHMENT-ITEM IDENTIFIER	(PK)		(26451)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)	(1)	(A)
Entity Name: NON-RESPONSE-MESSAGE			(3160)	(1)	(A)
Definition: A CATEGORY OF A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION TAKEN IF NO F S BEEN RECEIVED FOR A REQUEST-FOR-INFORMATION.	RESPON	SE H		` ,	, ,
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)	(FK)	(16941)	(1)	(D)
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER			(16515)		
LOGISTICS-COMPLAINT IDENTIFIER			(16941)		
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER		(FK)	(16515)	(1)	(A)
Entity Name: NON-TAX-DEFERRABLE-ANNUITY-AGREEMENT Definition: AN ANNUITY-AGREEMENT SUBJECT TO STANDARD FISCAL ASSESSMENT.			(5126)	(1)	(A)
Attribute Names:	(DK)	/ EV \	(12495)	(1)	/ Z\ \
AGREEMENT IDENTIFIER NON-TAX-DEFERRABLE-ANNUITY-AGREEMENT TYPE CODE	(PA)	(EV)	(12723)		
NON-INA-DEPENDABLE ANNOTH AGNERALITIES CODE			, ,	ν-,	ν/
Entity Name: NONCONUS-AIRPORT Definition: A GROUP OF FACILITIES IN A VICINITY PHYSICALLY LOCATED OUTSIDE OF THE UNITED STATES PREPARED FOR THE ACCOMMODATION OF AIRCRAFT.	CONTI	NENTA	(2786) L	(1)	(A)
Attribute Names:					
AIRPORT IDENTIFIER	(PK)	(FK)	(14203)		
NONCONUS-AIRPORT BASIC ENCYCLOPEDIA INDICATOR CODE			(14118) (14136)		
NONCONUS-AIRPORT CONSTRUCTION PLAN TEXT NONCONUS-AIRPORT DOCUMENT SECTION IDENTIFIER			(14150)		
NONCONUS-AIRPORT FIGHTER DEFENSE TYPE CODE			(14156)		
NONCONUS-AIRPORT GEODETIC ELEVATION DIMENSION			(14176)		
NONCONUS-AIRPORT GEODETIC HORIZONTAL POSITION ACCURACY RADIUS DIMENSION			(14177) (15407)		
NONCONUS-AIRPORT GEODETIC LATITUDE COORDINATE NONCONUS-AIRPORT GEODETIC LONGITUDE COORDINATE			(15407)		
NONCONUS-AIRPORT GEODETIC SEPARATION LENGTH DIMENSION			(14178)		
NONCONUS-AIRPORT GEODETIC VERTICAL POSITION ACCURACY HEIGHT DIMENSION			(14179)		
NONCONUS-AIRPORT HARDENED BUNKER COUNT QUANTITY			(15410)		
NONCONUS-AIRPORT LOCATION LANDMARK TEXT NONCONUS-AIRPORT NORTH ATLANTIC TREATY INDICATOR CODE			(14207) (14212)		
NONCONUS-AIRPORT OPEN REVETMENT COUNT QUANTITY			(15415)		
NONCONUS-AIRPORT PASSIVE DEFENSE TYPE CODE			(14219)	(1)	(A)
NONCONUS-AIRPORT POSTAL SERVICE TEXT			(14222)		
NONCONUS-AIRPORT SEA TARGET DATA INVENTORY INDICATOR CODE NONCONUS-AIRPORT SURFACE TO AIR MISSILE DEFENSE TYPE CODE			(14273) (14278)		
NONCONUS-AIRPORT SURFACE TO AIR MISSILE DEFENSE TIPE CODE NONCONUS-AIRPORT TERRAIN TEXT			(14278)		
Entity Name: NONLINEAR-LEAD-IN-COMPONENT-TYPE			(6601)		(A)

Definition: THE CLASSIFICATION OF AN ELEMENT BETWEEN THE RECEIVER/TRANSMITTER AND A ICH MIGHT ADD AMPLITUDE DISTORTION TO THE DESIRED SIGNAL.	ANTEN	NA WE	I		
Attribute Names: LEAD-IN-COMPONENT IDENTIFIER NONLINEAR-LEAD-IN-COMPONENT-TYPE CODE	(PK)	(FK)	(27111) ( (27450) (		
Entity Name: NONPERIODIC-MECHANICAL-SCAN-TYPE Definition: THE CLASSIFICATION OF A MECHANICAL SCANNING THAT IS NONREPETITIVE AND F	ERRAT	IC.	(6603) (1	L)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER NONPERIODIC-MECHANICAL-SCAN-TYPE CODE	(PK)	(FK)	(29107) (27066) (27069) (27269)	(1) (1)	(A) (A)
Entity Name: NONSTANDARD-ITEM-MANAGEMENT-CONTROL Definition: THE NON-STANDARD MANAGEMENT CONTROL RELATED TO ACQUISITION EXERCISED OF	NAM	ATERI	(828) (1)		(A)
EL-ITEM-SUPPLY.  Attribute Names:    NONSTANDARD-ITEM-MANAGEMENT-CONTROL EFFECTIVE DATE    APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE    MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER    NONSTANDARD-ITEM-MANAGEMENT-CONTROL ACQUISITION ADVICE CODE	(PK)		(11166) (11149) (11037) (11050)	(1) (1)	(A) (A)
Entity Name: NOT-CONSTANT-CONTINUOUS-RF-SIGNAL Definition: A CONTINUOUS WAVE SIGNAL WHOSE INSTANTANEOUS FREQUENCY EXHIBITS ABSOLUTIONS OF GREATER THAN 0.1 PERCENT OF THE MEAN FREQUENCY AND WHOSE RATE O LESS THAN 100 Hz.	re de' F CHAI	VIATIONGE IS	(9701) (3 ) 3	1)	(C)
Attribute Names:  RF-SIGNAL IDENTIFIER  NOT-CONSTANT-CONTINUOUS-RF-SIGNAL CHANGE FREQUENCY RATE  NOT-CONSTANT-CONTINUOUS-RF-SIGNAL MODULATING WAVEFORM DESCRIPTION TEXT  NOT-CONSTANT-CONTINUOUS-RF-SIGNAL PROGRAMMED FREQUENCY CHANGE IDENTIFIER  NOT-CONSTANT-CONTINUOUS-RF-SIGNAL RANDOM FREQUENCY CHANGE IDENTIFIER  NOT-CONSTANT-CONTINUOUS-RF-SIGNAL TYPE CODE  NOT-CONSTANT-CONTINUOUS-RF-SIGNAL WAVEFORM DURATION QUANTITY	(PK)	(FK)	(35416) (49891) (35610) (35602) (35586) (36013) (35608)	(1) (1) (1) (1) (1)	(C) (C) (C) (C)
Entity Name: NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE Definition: AN ADMINISTRATIVE-DELIVERABLE THAT IS RECEIVED WHICH CANNOT BE IDENTIFY APPROPRIATE AGREEMENT.	IED T	O AN	(13063)	(1)	(A)
Attribute Names:  NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE ADMINISTRATIVE-DELIVERABLE TYPE CODE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE NOT-PRECEDED-ADMINISTRATIVE-DEL	(PK)	(FK)	(48826) (23281) (48852) (48851) (48844) (48863) (48845) (48847) (48853) (48849) (48848) (48827) (48850)	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE-ORGANIZATION Definition: AN ASSOCIATION BETWEEN A SPECIFIC NOT-PRECEDED-ADMINISTRATIVE-DELIVERAL SPECIFIC ORGANIZATION.	BLE A	ND A	(13064)	(1)	(A)
Attribute Names: NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE IDENTIFIER ORGANIZATION IDENTIFIER NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE-ORGANIZATION ROLE CODE		(FK)	(48826) (7875) (1 (48825)	1)	(A)
Entity Name: NOTICE-AVAILABILITY Definition: AN ANNOUNCEMENT OF A PLANNED SHIPMENT UNDER THE FOREIGN MILITARY SALES	PROG	RAM.	(757) (1	)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER NOTICE-AVAILABILITY CUSTOMER TRANSPORTATION ORDER IDENTIFIER NOTICE-AVAILABILITY DESIGNATION CODE NOTICE-AVAILABILITY OFFER DAY IDENTIFIER NOTICE-AVAILABILITY REPLY DAY IDENTIFIER NOTICE-AVAILABILITY SHIPPING RELEASE CODE	(PK)	(FK)	(15870) (10699) (10703) (10702) (10701) (10700)	(1) (1) (1) (1)	(A) (A) (A) (A)

Entity Name: NOTICE-AVAILABILITY-DETAIL  Definition: A CHARACTERISTIC OF A NOTICE-AVAILABILITY UNDER THE FOREIGN MILITARY S M.	ALES 1	PRGROA	(756) (1)	(A)
Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER REQUISITION-DETAIL SEQUENCE IDENTIFIER NOTICE-AVAILABILITY-DETAIL DESIGNATION CODE SHIPMENT-UNIT IDENTIFIER		(FK)	(10664) (1) (10764) (1) (10698) (1) (15870) (1)	(A) (A)
Entity Name: NOTIFICATION Definition: A FORMAL ACT OF APPRISING.			(5754) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER NOTIFICATION DATE NOTIFICATION METHOD CODE NOTIFICATION TEXT NOTIFICATION TIME NOTIFICATION TIME NOTIFICATION TYPE CODE NOTIFICATION URGENCY CATEGORY CODE	(PK) (PK)	(FK)	(7875) (1) (24998) (1) (24997) (1) (24999) (1) (25000) (1) (25001) (1) (25002) (2) (50307) (1)	(A) (A) (A) (A) (A)
Entity Name: NOTIFICATION-ADDRESSEE Definition: A RECIPIENT OF A NOTIFICATION.			(7647) (1)	(A)
Attribute Names: NOTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER NOTIFICATION-ADDRESSEE IDENTIFIER NOTIFICATION-ADDRESSEE TYPE CODE			(24998) (1) (7875) (1) (33018) (1) (30818) (1)	(A) (A)
Entity Name: NOTIFICATION-ASSOCIATION Definition: AN ASSOCIATION OF ONE NOTIFICATION TO ANOTHER NOTIFICATION.		•	(6483) (1)	(A)
Attribute Names: NOTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER			(24998) (1) (7875) (1)	(A) (A)
Entity Name: NOURISHMENT-ITEM Definition: A FOOD SUBSTANCE NECESSARY TO SUSTAIN LIFE.			(6468) (1)	(A)
Attribute Names:  NOURISHMENT-ITEM IDENTIFIER  MEASURE-UNIT CODE  NOURISHMENT-ITEM COMPOSITE INDICATOR CODE  NOURISHMENT-ITEM CONSISTENCY CODE  NOURISHMENT-ITEM FOOD GROUP CODE  NOURISHMENT-ITEM NAME  NOURISHMENT-ITEM PREPARATION INDICATOR CODE  NOURISHMENT-ITEM SERVING HEAT CONTENT CODE  NOURISHMENT-ITEM SERVING SIZE QUANTITY  NOURISHMENT-ITEM SERVING TEMPERATURE  NOURISHMENT-ITEM SURCHARGE RATE	(PK)	(FK)	(26451) (1) (16557) (3) (31996) (1) (26452) (1) (26454) (1) (26456) (1) (26464) (1) (26460) (1) (37485) (1) (32056) (1)	(C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: NOURISHMENT-ITEM-ASSOCIATION Definition: THE ASSOCIATION OF AN ORDINATE NOURISHMENT-ITEM WITH A SUBORDINATE NOT TEM AS A THERAPEUTIC ALTERNATIVE.	JRISHM	ENT-	(8391) (1) I	(A)
Attribute Names:  NOURISHMENT-ITEM IDENTIFIER  NOURISHMENT-ITEM-ASSOCIATION REASON CODE	(PK)	(FK)	(26451) (1) (37746) (1)	
Entity Name: NOURISHMENT-ITEM-PREPARATION-STEP Definition: A DIRECTION ON HOW TO MAKE A NOURISHMENT-ITEM READY FOR CONSUMPTION.			(8392) (1)	(A)
Attribute Names:  NOURISHMENT-ITEM IDENTIFIER  NOURISHMENT-ITEM-PREPARATION-STEP SEQUENCE IDENTIFIER  NOURISHMENT-ITEM-PREPARATION-STEP COOKING DURATION QUANTITY  NOURISHMENT-ITEM-PREPARATION-STEP COOKING TEMPERATURE  NOURISHMENT-ITEM-PREPARATION-STEP DIRECTION TEXT  NOURISHMENT-ITEM-PREPARATION-STEP LABOR QUANTITY	(PK) (PK)		(26451) (1 (32046) (1 (32109) (1 (32110) (1 (32035) (1 (32041) (1	(A) (A) (A) (A)
Entity Name: NOURISHMENT-ITEM-PREPARATION-STEP-INGREDIENT Definition: A SUBSISTENCE MATERIEL USED IN A NOURISHMENT-ITEM-PREPARATION-STEP. Attribute Names:			(8393) (1)	(A)

					—
INGREDIENT IDENTIFIER NOURISHMENT-ITEM IDENTIFIER NOURISHMENT-ITEM-PREPARATION-STEP SEQUENCE IDENTIFIER	(PK)	(FK) (FK)	(37482) (26451) (32046)	(1) (1)	(A) (A)
MEASURE-UNIT CODE NOURISHMENT-ITEM-PREPARATION-STEP-INGREDIENT QUANTITY		(FK)	(16557) (32040)		
Entity Name: NOVATION-AGREEMENT  Definition: AN AGREEMENT IN WHICH THE TRANSFEROR GUARANTEES PERFORMANCE OF THE CON  TRANSFEREE ASSUMES ALL OBLIGATIONS UNDER THE CONTRACT, AND THE GOVERN  NIZES THE TRANSFER OF THE CONTRACT AND RELATED ASSETS.	ITRACT I MENT	, THE	(4722) E G	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER NOVATION-AGREEMENT TRANSFER DATE	(PK)	(FK)	(12495) (21870)		
Entity Name: NUTRIENT  Definition: A MATTER TAKEN INTO A LIVING ORGANISM THAT SERVES TO SUSTAIN ITS EXIST  OTE GROWTH, REPLACE LOSS, AND PROVIDE ENERGY.	TENCE,	PRO	(8397) 1	(1)	(A)
Attribute Names: NUTRIENT IDENTIFIER MEASURE-UNIT CODE NUTRIENT NAME	(PK)	(FK)	(37481) (16557) (32058)	(3)	(C)
Entity Name: NUTRITION-HEALTH-INSPECTION-ITEM Definition: THE SUBJECT OF A NUTRITION-QUALITY-HEALTH-INSPECTION.			(9265)	(1)	(A)
Attribute Names:     NUTRITION-HEALTH-INSPECTION-ITEM IDENTIFIER     NUTRITION-HEALTH-INSPECTION-ITEM DESCRIPTIVE TEXT     NUTRITION-HEALTH-INSPECTION-ITEM NAME	(PK)		(37483) (33325) (33327)	(1)	(A)
Entity Name: NUTRITION-HEALTH-INSPECTION-ITEM-HEALTH-STANDARD Definition: A HEALTH-STANDARD FOR A NUTRITION-HEALTH-INSPECTION-ITEM. Attribute Names:			(9266)	(1)	(A)
HEALTH-STANDARD IDENTIFIER NUTRITION-HEALTH-INSPECTION-ITEM IDENTIFIER	(PK)		(20177) (37483)		
Entity Name: NUTRITION-ORDER Definition: A THERAPEUTIC-HEALTH-SERVICE-ORDER RELATED TO NUTRITION. Attribute Names:			(6469)		(A)
HEALTH-SERVICE-ORDER IDENTIFIER DIET CODE NUTRITION-ORDER ARTIFICIAL FEEDING INDICATOR CODE NUTRITION-ORDER DELIVERY METHOD CODE	(PK)		(24964) (26408) (26468) (26474)	(2) (1)	(A) (A)
Entity Name: NUTRITION-ORDER-FEEDING-PLACE Definition: AN ASSOCIATION BETWEEN A NUTRITION-ORDER AND A FEEDING-PLACE. Attribute Names:			(7478)	(1)	(A)
FEEDING-SITE-CATEGORY CODE HEALTH-SERVICE-ORDER IDENTIFIER			(26475) (24964)		
Entity Name: NUTRITION-QUALITY-HEALTH-INSPECTION Definition: A HEALTH-INSPECTION RELATED TO NUTRITIONAL CONTENT. Attribute Names:			(6946)	(2)	(A)
HEALTH-INSPECTION IDENTIFIER NUTRITION-QUALITY-HEALTH-INSPECTION TYPE CODE	(PK)	(FK)	(27883) (28242)		
Entity Name: NUTRITION-QUALITY-HEALTH-INSPECTION-DETERMINATION Definition: A HEALTH-INSPECTION-DETERMINATION THAT IDENTIFIES THE NUTRITIONAL QUAL Attribute Names:	LITY.		(6949)	(1)	(A)
HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-DETERMINATION IDENTIFIER NUTRITION-QUALITY-HEALTH-INSPECTION-DETERMINATION OVERALL RATING QUANTITY			(27883) (28224) (28243)	(1)	(A)
Entity Name: NUTRITION-QUALITY-HEALTH-INSPECTION-FACT Definition: A HEALTH-INSPECTION-FACT THAT IDENTIFIES NUTRITIONAL CONTENT. Attribute Names:			(6951)	(1)	(A)
HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-FACT IDENTIFIER			(27883) (28229)		
Entity Name: NUTRITION-QUALITY-HEALTH-INSPECTION-FACT-RATING-STANDARD Definition: THE ASSOCIATION BETWEEN A NUTRITION-QUALITY-RATING-STANDARD AND A NUTRITY-HEALTH-INSPECTION-FACT.	RITION	-QUA	(7556) L	(1)	(A)

### PATTERS OF TOWAY OF TAXABLE NAME OF TAXABL						_
### CASE	HEALTH-INSPECTION IDENTIFIER					
Definition: A KINO F RATING USED TO DETERMINE THE NUTRITIONAL CONTENT.   Attribute Ames: NUTRITION-CUALITY-RATING-STANDARD CODE   (PK)   (30.299)   (1)   (A)	NUTRITION-QUALITY-RATING-STANDARD CODE			(30299)	(1)	(A)
### PATHORNOME OBJECT CLASS ODB COT CLASS SERVICES   CLASS CODE   CLASS CODE   CASE OF CODE AND SERVICES   CASE OF CASE OF CODE AND SERVICES   CASE OF CAS	Definition: A KIND OF RATING USED TO DETERMINE THE NUTRITIONAL CONTENT.			(7555) (1	1)	(A)
Definition: CATECORY OF GOODS AND SERVICES.   ATTIBUTE NAMES: ORDE		(PK)		(30299)	(1)	(A)
OBJECT-CLASS IODENTIFIER (PK) (2120) (2) (0) OBJECT-CLASS INDIFITER (PK) (21210) (1) (0) OBJECT-CLASS INDIFITER (PK) (21210) (1) (0) Definition: AN ASSOCIATION OF A SPECIFIC OBJECT-CLASS WITH ANOTHER SPECIFIC OBJECT-CLASS (PK) (2003) (2) (1) (2) OBJECT-CLASS IODENTIFIER (PK) (FK) (2120) (1) (2) OBJECT-CABH-GUIDANCE HIAT GOVERNS DISPOSITION OF AN OBSOLETE-CASH-ITEM.  Entity Name: OBSOLETE-CASH-ITEM (PK) (FK) (1200) (1) (2) OBJECT-CASH-ITEM (PK) (FK) (2120) (1) (2) OBJECT-CASH-ITEM (PK) (2120) (2) OBJECT-CASH-ITEM (PK) (FK) (2120) (2) OBJECT-CASH	Definition: CATEGORY OF GOODS AND SERVICES.			(1279) (1	1)	(A)
### PRINTING NAME SSOCIATION OF A SPECIFIC OBJECT-CLASS WITH ANOTHER SPECIFIC OBJECT-CLASS.  ### Attribute Names:  **GBIECT-CLASS CODE**  **GBIECT-CLASS CODE**  **GBIECT-CLASS CODE**  **GBIECT-CLASS SOCIATION RELATIONSHIF REASON CODE**  **GUIDANCE IDENTIFIER**  **GBIECT-CLASS SOCIATION RELATIONSHIF REASON CODE**  **CBILCAGE DEPORTIFIER**  **GBIECT-CLASS SOCIATION RELATIONSHIF REASON CODE**  **CASH-GENOMINATION IDENTIFIER**  **GBIECT-CLASS SOCIATION RELATIONSHIF REASON CODE**  **GBIECT-CLASS SOCIATION RELATION CODE**  **GBIECT-CLASS SOCIATION RELATION RELATIONSHIF REASON CODE**  **GBIECT-CLASS SOCIATION RELATION RELATION RECEIPT DATE**  **GBIECT-CLASS SOCIATION RELATION RECEIPT DATE**  **CASH-GENOMINATION IDENTIFIER**  **GBIECT-CLASS SOCIATION RELATION RECEIPT DATE**  **CASH-GENOMINATION IDENTIFIER**  **GBIECT-CLASS SOCIATION RELATION RECEIPT DATE**  **CASH-GENOMINATION IDENTIFIER**  **CASH-GENOMINATION IDENTIF	OBJECT-CLASS CODE	, ,				
OBJECT-CLASS CODE     OBJECT-CLASS SOCDETF-CASH SIDENTIFIER     OBJECT-CLASS SASSOCIATION RELATIONSHIP REASON CODE  ENTITY NAME: OBSOLETF-CASH-GUIDANCE EDEFINITION: GUIDANCE HAT GOVERNS DISPOSITION OF AN OBSOLETE-CASH-ITEM.  Attribute Names: GUIDANCE IDENTIFIER CASH-DENOMINATION IDENTIFIER CASH-DENOMINATION IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER CASH-DENOMINATION IDENTIFIER GUIDANCE CASH-TEM CONFIRMED RECEIFT DATE GUIDANCE CASH-TEM REASON CODE GUIDANCE CASH-TEM GUIDANCE CASH-TEM GUIDANCE C	Definition: AN ASSOCIATION OF A SPECIFIC OBJECT-CLASS WITH ANOTHER SPECIFIC OBJECT	-CLAS	s.	(1469) (3	1)	(A)
Definition: GUIDANCE THAT GOVERNS DISPOSITION OF AN OBSOLETE-CASH-ITEM.  Attribute Names: GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE IDENTIFIER GUIDANCE SIDENTIFIER GUIDANCE SIDENTIFIER GUIDANCE SIDENTIFIER CONSOLETE-CASH-ITEM Definition: UNUSABLE UNIT OF CASH.  Attribute Names: CASH-DENOMINATION IDENTIFIER CASH-DENOMINATION DENTIFIER CASH-DENOMINATION DENTIFIER GUIDANCE SIDENTIFIER GUIDANCE SIDENTI	OBJECT-CLASS CODE OBJECT-CLASS IDENTIFIER	(PK)		(12120)	(1)	(C)
### SUIDANCE IDENTIFIER	Definition: GUIDANCE THAT GOVERNS DISPOSITION OF AN OBSOLETE-CASH-ITEM.			(1281) (	1)	(A)
Definition: UNUSABLE UNIT OF CASH.  Attribute Names: CASH-DENOMINATION IDENTIFIER CGUIDANCE IDENTIFIER COBSOLETE-CASH-ITEM CONDITION CODE CGUIDANCE IDENTIFIEM CONDITION CODE CGUIDANCE CASH-ITEM TYPE CODE CGUIDANCE CASH-ITEM TYPE CODE CGUIDANCE COSOLETE-CASH-ITEM MADE OF METAL CASH-DENOMINATION IDENTIFIER CASH-DENOMINATION IDENTIFIER CGUIDANCE COSOLETE-CASH-ITEM MADE OF METAL CASH-DENOMINATION IDENTIFIER COBSTACLE DEPARTURE DISTANCE DIMENSION COSTACLE DEPARTURE DISTANCE DIMENSION COSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION COSTACLE HEIGHT ABOVE S	GUIDANCE IDENTIFIER	(PK)	(FK)			
CASH-DENOMINATION IDENTIFIER PAYMENT-MEANS IDENTIFIER CUDIANCE IDENTIFIER COBSOLETE-CASH-ITEM CONDITION CODE CUDIANCE IDENTIFIER CUDIANCE CONDITION CODE CUDIANCE IDENTIFIER CUDIANCE CONDITION CODE CUDIANCE IDENTIFIER CONDITION CODE CUDIANCE IDENTIFIER CONDITION CODE CUDIANCE IDENTIFIER CONDITION CODE CUDIANCE CASH-ITEM REASON CODE CUDIANCE CASH-ITEM TYPE CODE CUDIANCE COSOLETE-CASH-ITEM MADE OF METAL.  ENTIFY NAME: OBSOLETE-CASH-ITEM MADE OF METAL.  ENTIFY NAME: CUDIANCE CODE CUDIANCE CUDIANCE CODE CUDIANCE CODE CUDIANCE CODE CUDIANCE CODE CUDIANCE CUDIANCE CODE CUDIANCE CUDIANCE CUDIANCE CUDIANCE CUDIANCE CUDI	•			(1282) (	1)	(A)
Cash-pendmination identified Made of Paper.   Cash-dendmination identified Made of Paper.   Cash-dendmination identified Made of Paper.   Cash-dendmination identified Made of Metal.   Cash-dendmination identified Made of Metal.   Cash-dendmination identified Metal.   Cash-dendmination Metal.   Cobe (12127)	CASH-DENOMINATION IDENTIFIER PAYMENT-MEANS IDENTIFIER GUIDANCE IDENTIFIER OBSOLETE-CASH-ITEM CONDITION CODE OBSOLETE-CASH-ITEM CONFIRMED RECEIPT DATE		(FK)	(12171) (12090) (33751) (12428)	(2) (1) (1) (1)	(C) (A) (A) (A)
Definition: OBSOLETE-CAH-ITEM MADE OF METAL.  Attribute Names:  CASH-DENOMINATION IDENTIFIER  (PK) (FK) (11999) (1) (A) (PY) (PK) (PK) (PK) (12171) (2) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C						
CASH-DENOMINATION IDENTIFIER  PAYMENT-MEANS IDENTIFIER  OBSOLETE-COIN METAL CODE  OBSOLETE-COIN METAL CODE  OBSOLETE-COIN METAL CODE  COBSOLETE-COIN METAL CODE  OBSOLETE-COIN METAL CODE  COBSOLETE-COIN METAL CODE  DEFINITION OBSOLETE-CURRENCY-NOTE  Definition: OBSOLETE-CASH-ITEM MADE OF PAPER.  Attribute Names:  CASH-DENOMINATION IDENTIFIER  CASH-DENOMINATION IDENTIFIER  OBSOLETE-CURRENCY-NOTE SERIAL IDENTIFIER  OBSOLETE-CURRENCY-NOTE SERIAL IDENTIFIER  OBSOLETE-CURRENCY-NOTE SERIAL IDENTIFIER  CHAPMENT-MEANS IDENTIFIER  OBSOLETE-CURRENCY-NOTE SERIAL IDENTIFIER  CHAPMENT-MEANS OBJECT  Entity Name: OBSTACLE  Definition: A MOVEMENT HINDERING OBJECT.  Attribute Names:  FACILITY IDENTIFIER  OBSTACLE DEPARTURE DISTANCE DIMENSION  OBSTACLE HEIGHT ABOVE GROUND DIMENSION  OBSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION  OBSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION  OBSTACLE ROADWAY CENTERLINE DISTANCE DIMENSION  Entity Name: OCCUPATION  DEFINITION: A FIELD OF WORK.  Attribute Names:  OCCUPATION IDENTIFIER  (PK) (13877) (1) (A)  (A)  (A)  (A)  (A)  (A)  (A)  (A)	Definition: OBSOLETE-CASH-ITEM MADE OF METAL.			(1286) (	1)	(A)
Definition: OBSOLETE-CASH-ITEM MADE OF PAPER.  Attribute Names:	PAYMENT-MEANS IDENTIFIER OBSOLETE-COIN METAL CODE			(12171) (33696)	(2) (1)	(C) (A)
CASH-DENOMINATION IDENTIFIER	Definition: OBSOLETE-CASH-ITEM MADE OF PAPER.			(1288) (	1)	(A)
Definition: A MOVEMENT HINDERING OBJECT.  Attribute Names: FACILITY IDENTIFIER OBSTACLE DEPARTURE DISTANCE DIMENSION OBSTACLE HEIGHT ABOVE GROUND DIMENSION OBSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION OBSTACLE ROADWAY CENTERLINE DISTANCE DIMENSION OBSTACLE ROADWAY CENTERLINE DISTANCE DIMENSION OBSTACLE ROADWAY CENTERLINE DISTANCE DIMENSION  Entity Name: OCCUPATION Definition: A FIELD OF WORK.  Attribute Names: OCCUPATION IDENTIFIER OCCUPATION CODE  (PK) (13877) (1) (A)	CASH-DENOMINATION IDENTIFIER PAYMENT-MEANS IDENTIFIER			(12171)	(2)	(C)
FACILITY IDENTIFIER  OBSTACLE DEPARTURE DISTANCE DIMENSION  OBSTACLE HEIGHT ABOVE GROUND DIMENSION  OBSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION  OBSTACLE ROADWAY CENTERLINE DISTANCE DIMENSION  Entity Name: OCCUPATION  Definition: A FIELD OF WORK.  Attribute Names:  OCCUPATION IDENTIFIER  OCCUPATION-CLASSIFICATION CODE  (PK) (11179) (1) (A)  (9405) (1) (A)  (9406) (1) (A)  (9409) (1) (A)  (2009) (1) (A)  (A)  (A)  (A)  (A)  (B)  (B)  (B)	Definition: A MOVEMENT HINDERING OBJECT.			(497) (1	)	(A)
Definition: A FIELD OF WORK.  Attribute Names: OCCUPATION IDENTIFIER OCCUPATION-CLASSIFICATION CODE  (PK) (13877) (1) (A) (FK) (36130) (1) (A)	FACILITY IDENTIFIER OBSTACLE DEPARTURE DISTANCE DIMENSION OBSTACLE HEIGHT ABOVE GROUND DIMENSION OBSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION	(PK)	(FK)	(9405) ( (9406) ( (9408) (	1) 1) 1)	(A) (A) (A)
OCCUPATION IDENTIFIER (PK) (13877) (1) (A) OCCUPATION-CLASSIFICATION CODE (FK) (36130) (1) (A)	Definition: A FIELD OF WORK.			(2009) (	1)	(A)
	OCCUPATION IDENTIFIER OCCUPATION-CLASSIFICATION CODE	(PK)		(36130)	(1)	(A)

OCCUPATION PROCEDURATION MENT				
OCCUPATION DESCRIPTION TEXT OCCUPATION MAINTENANCE REQUIREMENT TEXT OCCUPATION NAME OCCUPATION PERFORMANCE STANDARD TEXT OCCUPATION TYPE CODE			(16141) (1) (16144) (1) (13878) (1) (16148) (1) (50191) (1)	(D) (A) (A)
Entity Name: OCCUPATION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND ANOTHER OCCUPATION.			(2010) (1)	
Attribute Names: OCCUPATION IDENTIFIER OCCUPATION-ASSOCIATION BEGIN DATE OCCUPATION-ASSOCIATION END DATE OCCUPATION-ASSOCIATION REASON CODE	(PK) (PK)	(FK)	(13877) (1) (13879) (1) (13880) (1) (13881) (2)	(A)
Entity Name: OCCUPATION-ASSOCIATION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-ASSOCIATION.			(6263) (1)	(A)
Attribute Names: OCCUPATION IDENTIFIER OCCUPATION-ASSOCIATION BEGIN DATE			(13877) (1) (13879) (1)	
Entity Name: OCCUPATION-CATEGORY Definition: A CLASSIFICATION OF THE WORK FORCE FOR AN OCCUPATION. Attribute Names:			(3338) (1)	(A)
OCCUPATION IDENTIFIER OCCUPATION-CATEGORY CODE	(PK) (PK)	(FK)	(13877) (1) (18043) (1)	
Entity Name: OCCUPATION-CERTIFICATION-TYPE Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A CERTIFICATION-TYPE. Attribute Names:			(3593) (1)	(A)
CERTIFICATION-TYPE IDENTIFIER OCCUPATION IDENTIFIER			(18495) (1) (13877) (1)	
Entity Name: OCCUPATION-CERTIFICATION-TYPE-REASON Definition: AN UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN OCCUPATION AND A C -TYPE.	ERTIFIC	ATIO	(3927) (1) N	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER OCCUPATION IDENTIFIER OCCUPATION-CERTIFICATION-TYPE-REASON BEGIN DATE OCCUPATION-CERTIFICATION-TYPE-REASON CODE OCCUPATION-CERTIFICATION-TYPE-REASON END DATE			(18495) (1) (13877) (1) (18500) (1) (18503) (1) (28672) (1)	(A) (A) (A)
Entity Name: OCCUPATION-CERTIFICATION-TYPE-REASON-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-CERTIFICATION-TYPE-RE	CASON.		(6264) (1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER OCCUPATION IDENTIFIER OCCUPATION-CERTIFICATION-TYPE-REASON BEGIN DATE OCCUPATION-CERTIFICATION-TYPE-REASON CODE	(PK) (PK)	(FK)	(18495) (1) (13877) (1) (18500) (1) (18503) (1)	(A) (A)
Entity Name: OCCUPATION-CLASSIFICATION Definition: A CATEGORIZATION APPLICABLE TO AN OCCUPATION. Attribute Names:			(9852) (1)	(A)
OCCUPATION-CLASSIFICATION CODE OCCUPATION-CLASSIFICATION DESCRIPTION TEXT	(PK)		(36130) (1) (36131) (1)	
Entity Name: OCCUPATION-DESIGNATOR  Definition: AN ALTERNATE LABELING OF AN OCCUPATION.  Attribute Names:			(13371) (1)	(C)
OCCUPATION IDENTIFIER OCCUPATION-DESIGNATOR CALENDAR DATE OCCUPATION-DESIGNATOR CATEGORY CODE OCCUPATION-DESIGNATOR ASSIGNED IDENTIFIER OCCUPATION-DESIGNATOR NAME	(PK) (PK) (PK)	(FK)	(13877) (1) (50183) (1) (50182) (1) (50181) (1) (50184) (1)	(C) (C) (C)
			(6238) (2)	(A)
Entity Name: OCCUPATION-EXAMINATION Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND AN EXAMINATION. Attribute Names:			,, , -,	

OCCUPATION-EXAMINATION REQUIRED RESULT TEXT			(25300) (2)	(A)
Entity Name: OCCUPATION-GUIDANCE Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A GUIDANCE.			(3339) (1)	(A)
Attribute Names: GUIDANCE IDENTIFIER			(12090) (1) (13877) (1)	
OCCUPATION IDENTIFIER	(PK)	(FK)	(7147) (1)	
Entity Name: OCCUPATION-INSTRUCTIONAL-UNIT Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND AN INSTRUCTIONAL-UNIT. Attribute Names:			(/21:/ (=/	\
INSTRUCTIONAL-UNIT IDENTIFIER OCCUPATION IDENTIFIER			(20038) (1) (13877) (1)	(A
OCCUPATION-INSTRUCTIONAL-UNIT REASON CODE			(28708) (1) (6265) (2)	(A (A
Intity Name: OCCUPATION-INSTRUCTIONAL-UNIT-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-INSTRUCTIONAL-UNIT.			(0203) (2)	(11
INSTRUCTIONAL-UNIT IDENTIFIER OCCUPATION IDENTIFIER			(20038) (1) (13877) (1)	
Entity Name: OCCUPATION-PAY-PLAN-GRADE Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A PAY-PLAN-GRADE.			(4177) (1)	(A
attribute Names: OCCUPATION IDENTIFIER			(13877) (1)	
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20374) (1) (20369) (1) (20375) (1)	(A
OCCUPATION-PAY-PLAN-GRADE REASON CODE Chtity Name: OCCUPATION-PAY-PLAN-GRADE-PERSONNEL-WAIVER			(6266) (1)	
Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-PAY-PLAN-GRADE. Attribute Names: OCCUPATION IDENTIFIER	(PK)	(FK)	(13877) (1)	( <i>P</i>
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20374) (1) (20369) (1)	
Entity Name: OCCUPATION-PERSONNEL-PROGRAM Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A PERSONNEL-PROGRAM.			(7274) (1)	(A
Attribute Names: OCCUPATION IDENTIFIER			(13877) (1) (29260) (1)	
PERSONNEL-PROGRAM IDENTIFIER OCCUPATION-PERSONNEL-PROGRAM BEGIN DATE	(PK)	(PK)	(29241) (1)	
OCCUPATION-PERSONNEL-PROGRAM REASON CODE OCCUPATION-PERSONNEL-PROGRAM END DATE	(PK)		(29243) (2) (29242) (1)	
Entity Name: OCCUPATION-PERSONNEL-PROGRAM-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-PERSONNEL-PROGRAM. Attribute Names:			(6268) (1)	(A
Entity Name: OCCUPATION-PLAN Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A PLAN.			(5365) (1)	( <i>1</i> A
Attribute Names: OCCUPATION IDENTIFIER			(13877) (1)	
PLAN IDENTIFIER OCCUPATION-PLAN PERSON QUANTITY OCCUPATION-PLAN REASON CODE	(PK)	(FK)	(5644) (1) (23540) (1) (23541) (1)	) ( <i>I</i>
Entity Name: OCCUPATION-POSITION Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A POSITION.			(1986) (1)	(F
Attribute Names: OCCUPATION IDENTIFIER			(13877) (1	
POSITION IDENTIFIER	(PK) (PK)		(17485) (1) (13825) (1)	
OCCUPATION-POSITION BEGIN DATE OCCUPATION-POSITION CAREER LEVEL CODE	(11()		(24877) (1)	
OCCUPATION-POSITION END DATE OCCUPATION-POSITION REASON CODE			(13826) (1) (18044) (1)	
Intity Name: OCCUPATION-POSITION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-POSITION.			(6267) (1)	(2
Attribute Names:	/שמ/	(FY)	/13877\ /1	\ /1
OCCUPATION IDENTIFIER	(FA)	(EK)	(13877) (1)	, (£

					—
OCCUPATION-POSITION BEGIN DATE POSITION IDENTIFIER			(13825) ( (17485) (		
Entity Name: OCCUPATION-REQUIREMENT Definition: A NECESSARY CONDITION OF AN OCCUPATION.			(2249) (1	L)	(X)
Attribute Names: OCCUPATION IDENTIFIER	(PK)	(FK)	(13877) (	(1)	(A)
	(==:,	<b>\</b> ,	(3342) (1		(A)
Entity Name: OCCUPATION-SECURITY-CLEARANCE-TYPE Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A SECURITY-CLEARANCE-TYPE. Attribute Names:			(5542) (1	- /	(12)
OCCUPATION IDENTIFIER			(13877) (		
SECURITY-CLEARANCE IDENTIFIER SECURITY-CLEARANCE-TYPE CODE		-	(17057) ( (17059) (		
OCCUPATION-SECURITY-CLEARANCE-TYPE REASON CODE			(25301) (	(1)	(A)
Entity Name: OCCUPATION-SECURITY-CLEARANCE-TYPE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-SECURITY-CLEARANCE-TYPE Attribute Names:	Ξ.		(6269) (1	L)	(A)
OCCUPATION IDENTIFIER			(13877) (		
SECURITY-CLEARANCE IDENTIFIER	(PK)	(FK)	(17057) (	(1)	(A)
Entity Name: OCCUPATION-SELECTION-CRITERION Definition: A SELECTION-CRITERION APPLICABLE TO AN OCCUPATION.			(6239) (1	L)	(A)
Attribute Names: OCCUPATION IDENTIFIER	(PK)	(FK)	(13877) (	(1)	(A)
SELECTION-CRITERION CODE		(FK)	(16742) (		-
OCCUPATION-SELECTION-CRITERION BEGIN DATE OCCUPATION-SELECTION-CRITERION END DATE	(PK)		(25302) ( (25303) (		
Entity Name: OCCUPATION-SELECTION-CRITERION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-SELECTION-CRITERION.			(6270) (1	L)	(A
Attribute Names: OCCUPATION IDENTIFIER			(13877) (		
OCCUPATION-SELECTION-CRITERION BEGIN DATE SELECTION-CRITERION CODE			(25302) ( (16742) (		
Entity Name: OCCUPATION-SKILL Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A SKILL.			(2012) (1	L)	(A
Attribute Names: OCCUPATION IDENTIFIER	(PK)	(FK)	(13877)	(1)	(A
SKILL IDENTIFIER			(18057)	(1)	(A
OCCUPATION-SKILL REASON CODE			(18045)	(2)	(A
Entity Name: OCCUPATION-SKILL-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO AN OCCUPATION-SKILL. Attribute Names:			(6271) (1	1)	(A
OCCUPATION IDENTIFIER			(13877) (18057)		
SKILL IDENTIFIER	(FK)	(FK)			
Entity Name: OCCUPATION-TASK-TYPE Definition: AN ASSOCIATION BETWEEN AN OCCUPATION AND A TASK-TYPE. Attribute Names:			(3343) (1	.,	(A
OCCUPATION IDENTIFIER			(13877)		
TASK-TYPE IDENTIFIER OCCUPATION-TASK-TYPE DUTY CODE	(PK)	(FK)	(24927) (18046)		
Entity Name: OCCUPATIONAL-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE PERTAINING TO A CAREER FIELD.			(7091) (1	1)	(A
Attribute Names: CERTIFICATION-TYPE IDENTIFIER OCCUPATIONAL-CERTIFICATION-TYPE CATEGORY CODE	(PK)	(FK)	(18495) (28673)		
Entity Name: OCCUPATIONAL-HEALTH-INSPECTION  Definition: A HEALTH-INSPECTION OF THE WORKPLACE, ITS JOBS AND PRACTICES.			(6952) (1	1)	(A
Attribute Names: HEALTH-INSPECTION IDENTIFIER	(PK)	(FK)	(27883)	(1)	(A
OCCUPATIONAL-HEALTH-INSPECTION CODE	, ,	•	(28249)		
Entity Name: OCCUPATIONAL-HEALTH-SERVICE-REQUIREMENT Definition: A HEALTH-SERVICE THAT IS MANDATORY FOR AN OCCUPATION.			(10139)	(1)	(A

Attribute Names:					
HEALTH-SERVICE IDENTIFIER			(18310)		
OCCUPATION IDENTIFIER	(PK)		(13877)		
TIME-FREQUENCY-INTERVAL CODE		(FK)	(32809)	(2)	(A)
Entity Name: OCCUPATIONAL-HEALTH-SERVICE-REQUIREMENT-HEALTH-SERVICE-ORDER Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE-ORDER AND AN OCCUPATIONAL-HEA-REQUIREMENT.	LTH-SE	RVIC	(10140) E	(1)	(A)
Attribute Names:	(DE)	· (EE)	(10210)	/1\	/71
HEALTH-SERVICE IDENTIFIER			(18310) (24964)		
HEALTH-SERVICE-ORDER IDENTIFIER OCCUPATION IDENTIFIER			(13877)		
Entity Name: OCCUPATIONAL-HEALTH-SERVICE-REQUIREMENT-HEALTH-STANDARD Definition: A HEALTH-STANDARD THAT IS SPECIFIC TO AN OCCUPATIONAL-HEALTH-SERVICE-	REQUIR	EMEN'	(10141) r	(1)	(A)
Attribute Names:					
HEALTH-STANDARD IDENTIFIER	(PK)	(FK)	(20177)	(1)	(A)
HEALTH-SERVICE IDENTIFIER		(FK)	(18310)	(1)	(A)
OCCUPATION IDENTIFIER		(FK)	(13877)	(1)	(A)
Entity Name: OCEAN-ACOUSTIC-ANALYSIS-FORECAST			(10027)	(1)	(A)
Definition: AN ESTIMATE OF CHARACTERISTICS OF SOUND IN THE OCEAN.					
Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER	(PK)	(FK)	(36505)	(1)	(A)
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539)		
OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36459)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
OCEAN-ACOUSTIC-ANALYSIS-FORECAST AMBIENT NOISE QUANTITY OCEAN-ACOUSTIC-ANALYSIS-FORECAST BOTTOM BOUNCE INDEX QUANTITY			(36446) (36447)		
OCUMN ROUGHTO MANDIDID FOREGUET BOTTON BOUNDE INDEM COMMITTEE					
Entity Name: OCEAN-AMBIENT-NOISE Definition: AN OBSERVATION OF ANY BACKGROUND NOISE AT A LOCATION IN THE OCEAN.			(12729)	(1)	(A)
Attribute Names:	/ DK /	/FK\	(18207)	121	(2)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LATTITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	,,		(18587)		
ORGANIZATION IDENTIFIER			(7875)		
OCEAN-AMBIENT-NOISE DURATION QUANTITY			(45821)	(1)	(A)
OCEAN-AMBIENT-NOISE LINEAR FREQUENCY RESOLUTION QUANTITY			(45823)		
OCEAN-AMBIENT-NOISE LOGARITHMIC FREQUENCY RESOLUTION QUANTITY			(45825)		
OCEAN-AMBIENT-NOISE MAXIMUM FREQUENCY RATE			(45827)		
OCEAN-AMBIENT-NOISE MINIMUM FREQUENCY RATE			(45829)		
OCEAN-AMBIENT-NOISE STATION NAME OCEAN-AMBIENT-NOISE TYPE CODE			(45831) (45833)		
			(10720)	/1\	(7)
Entity Name: OCEAN-AMBIENT-NOISE-RADAR-CONTACT Definition: A RADAR CONTACT OF A SINGLE SHIP.			(12730)	(T)	(A)
Attribute Names:					
OCEAN-AMBIENT-NOISE-RADAR-CONTACT IDENTIFIER	(PK)		(45839)	(1)	(A)
OCEAN-AMBIENT-NOISE-RADAR-CONTACT COMMENTS TEXT			(45835)		
OCEAN-AMBIENT-NOISE-RADAR-CONTACT HEADING ANGLE			(45837)		
OCEAN-AMBIENT-NOISE-RADAR-CONTACT OBJECT SIZE DESCRIPTION TEXT			(45841)		
OCEAN-AMBIENT-NOISE-RADAR-CONTACT SPEED RATE			(45843)	(1)	(A)
Entity Name: OCEAN-AMBIENT-NOISE-RADAR-CONTACT-ASSOCIATION			(13963)	(1)	(A)
Definition: THE ASSOCIATION OF AN AMBIENT NOISE MEASUREMENT WITH A RADAR CONTACT. Attribute Names:					
Attribute names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
OCEAN-AMBIENT-NOISE-RADAR-CONTACT IDENTIFIER			(45839)		
Entity Namo: OCEAN_AMRIENT_NOISE_PARAR_SUMMARY			(12731)	(1)	(2)
Entity Name: OCEAN-AMBIENT-NOISE-RADAR-SUMMARY			(12/31)	(1)	(A)

Definition: A CONCENTRIC RING SUMMARY OF THE RADAR CONTACT DISTRIBUTION AT A GIVEN Attribute Names:	LOCA	rion.			
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY IDENTIFIER	(PK)		(45847)	(1)	(A)
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FIFTY NAUTICAL MILE SHIP QUANTITY			(47796)	(1)	(A)
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FIRST CONTACT DISTANCE DIMENSION			(45845)	(1)	(A)
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FIVE NAUTICAL MILE SHIP QUANTITY			(47798)	(1)	(A)
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FORTY NAUTICAL MILE SHIP QUANTITY			(47800)	(1)	(A)
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY TEN NAUTICAL MILE SHIP QUANTITY			(47802)		
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY THIRTY NAUTICAL MILE SHIP QUANTITY			(47804)		
OCEAN-AMBIENT-NOISE-RADAR SUMMARY TWENTY NAUTICAL MILE SHIP QUANTITY			(47806)		
OCEAN-ANDIENT-NOISE-RADAK SUPERKI INDIT MACTICAL HILL BATT COMMITTE			( - , ,	ν-,	(/
Entity Name: OCEAN-AMBIENT-NOISE-RADAR-SUMMARY-ASSOCIATION			(13964)	(1)	(A)
Definition: THE ASSOCIATION OF AN AMBIENT NOISE MEASUREMENT WITH A RADAR CONTACT SALTRIBUTE NAMES:	SUMMAR	Y.	(===,	ν-,	<b>(</b> ,
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHISICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHISICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
OCEAN-AMBIENT-NOISE-RADAR-SUMMARY IDENTIFIER			(45847)		
OCEAN-AMBIENT-NOISE-RADAR-SUMMART IDENTIFIER	(210)	(111)	(10017)	(-)	(/
Datitu Nama OCEAN-DACIN			(3570)	(1)	(A)
Entity Name: OCEAN-BASIN Definition: AN ESTABLISHED GEOGRAPHIC AREA COVERED BY SALT WATER WHICH IS CONTAIN	ED IN	ONE OI		\-/	(/
THE PRINCIPLE OCEANS OF THE EARTH.					
Attribute Names:	/ DE)		/106051	/11	<b>(7)</b>
OCEAN-BASIN NAME	(PK)		(18695)	(1)	(A)
			(3571)	/11	(A)
Entity Name: OCEAN-BASIN-FRONT			(3371)	(1)	(A)
Definition: AN OCEAN-FRONT OBSERVED WITHIN AN OCEAN-BASIN.					
Attribute Names:	(DE)	(EE)	(10605)	/11	(7)
OCEAN-BASIN NAME			(18695) (18667)		
OCEAN-FRONT IDENTIFIER	(PK)	(LL)	(1000/)	(1)	(A)
The state of the s			(10658)	/11	(7)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE	. D. A. C. III E	DICT		( 1 )	(A)
Definition: AN OBSERVATION TAKEN TO OBTAIN GEOLOGICAL AND GEOPHYSICAL SEDIMENT CH	ARACTE	KIST.			
cs.					
Attribute Names:	(DT)	/ TOTA	(10007)	(2)	(7.)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE ANALYZED CALENDAR DATE			(47442)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE CALENDAR DATE			(47443)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE COMMENT TEXT			(38502)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE CORE DIAMETER DIMENSION			(38505)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE CORE LENGTH DIMENSION			(38507)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE IDENTIFIER					
			(38510)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE SURFACE VELOCITY RATE			(38510) (38515)		(A)
			(38515)	(1)	
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER				(1)	
			(38515)	(1)	
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names:			(38515) (10657)	(1)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE			(38515) (10657) (18207)	(1) (1) (2)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(38515) (10657) (18207) (18684)	(1) (1) (2) (3)	(A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK) (PK)	(FK) (FK)	(38515) (10657) (18207) (18684) (18685)	(1) (1) (2) (3) (3)	(A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18207) (18684) (18685) (18549)	(1) (1) (2) (3) (3) (2)	(A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18207) (18684) (18685) (18549) (38481)	(1) (1) (2) (3) (3) (2) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME	(PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18207) (18684) (18685) (18549) (38481) (38484)	(1) (1) (2) (3) (3) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18207) (18684) (18685) (18549) (38481)	(1) (1) (2) (3) (3) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18207) (18684) (18685) (18549) (38481) (38484) (38410) (38413)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18207) (18684) (18685) (18549) (38481) (38484) (38410) (38413) (38722)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18607) (18684) (18685) (18549) (38481) (38484) (38410) (38413) (38722) (38422)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18684) (18685) (18549) (38481) (384840) (38413) (38722) (38422) (38422) (38424)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18607) (18684) (18685) (18549) (38481) (38484) (38410) (38413) (38722) (38422)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18684) (18685) (18549) (38481) (384840) (38413) (38722) (38422) (38422) (38424)	(1) (1) (2) (3) (3) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (38481) (38410) (38413) (38722) (38422) (38424) (38417)	(1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (38481) (38410) (38413) (38722) (38422) (38424) (38417) (38407)	(1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER  Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE  OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (38481) (38410) (38413) (38722) (38422) (38422) (38424) (38417) (38407) (38407) (38427)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18684) (18685) (18549) (38481) (38410) (38413) (38722) (38422) (38424) (38417) (38407) (38407) (38427) (384230)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER KJELDAHL NITROGEN RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUID LIMIT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUID LIMIT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18684) (18685) (18549) (38481) (38410) (38413) (38722) (38422) (38424) (38417) (38407) (38427) (38430) (38432)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR. Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUID LIMIT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (38481) (38410) (38413) (38722) (38422) (38424) (38417) (38427) (38427) (38430) (38432) (38434)	(1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Entity Name: OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER Definition: A LAYER OF SEDIMENT AT OR BELOW THE SEA FLOOR.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER KJELDAHL NITROGEN RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUID LIMIT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUID LIMIT RATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(38515) (10657) (18684) (18685) (18549) (38484) (38410) (38413) (38722) (38422) (38427) (38427) (38427) (38430) (38430) (38430) (38434) (38437)	(1) (1) (2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)

					—
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER NATURAL VANE SHEAR RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER ORGANIC CARBON RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PLASTIC LIMIT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PLASTIC LIMIT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER POROSITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PRIMARY CONSTITUENT NAME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER REMOLD COMPRESSIVE STRENGTH RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER REMOLD VANE SHEAR RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SAND PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SECONDARY CONSTITUENT NAME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SILT PERCENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SPECIFIC GRAVITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SPECIFIC GRAVITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER TERTIARY CONSTITUENT NAME OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER ULTIMATE BEARING CAPACITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VELOCITY REMARK TEXT OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VELOCITY REMARK TEXT OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VELOCITY REMARK TEXT OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VERTICAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VERTICAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VERTICAL VELOCITY RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WATER CONTENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WATER CONTENT RATE OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WATER CONTENT RATE			(38445)	(1)	(A)
OCEAN-BOTTOM SEDIMENT SAMPLE-LAVER ORGANIC CARBON RATE			(38448)		
OCEAN_BOTTOM_SEDIMENT_SAMPLE_LAYER PLASTIC LIMIT RATE			(38450)	(1)	(A)
OCEAN-BOTTOM SEDIMENT-SAMPLE-LAYER POROSITY RATE			(38453)	(1)	(A)
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PRIMARY CONSTITUENT NAME			(38420)	(1)	(A)
OCEAN_BOTTOM_SEDIMENT_SAMPLE_LAYER PROPERTIES REMARKS TEXT			(38456)	(1)	(A)
OCEAN_BOTTOM_SEDIMENT_SAMPLE_LAYER REMOUD COMPRESSIVE STRENGTH RATE			(38459)	(1)	(A)
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER REMOUD VANE SHEAR RATE			(38460)	(1)	(A)
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SAND PERCENT RATE			(38463)	(1)	(A)
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SECONDARY CONSTITUENT NAME			(38466)	(1)	(A)
OCEAN_BOTTOM_SEDIMENT_SAMPLE_LAYER SILT PERCENT RATE			(38474)	(1)	(A)
OCEAN-BOTTOM SEDIMENT-SAMILE HAVER SIZE REMARK TEXT			(38477)		
OCEAN BOILDM SEDIMENT SAMDIE-LAVER SPECIFIC GRAVITY RATE			(38480)		
OCEAN BOILDY SEDIMENT CAMBIE-LAVER TERTIARY CONSTITUENT NAME			(38469)		
OCEAN BOTTOM SEDIMENT CAMBIE-LAVE HISTMATE BEARING CAPACITY RATE			(38486)		
OCEAN PORTION SEDIMENT CAMPILE LAYER DISTORTED DESCRIPTION CALACITY MILE			(38490)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE LANEA VEDUCITI KEMARA IZAI			(38472)		
OCEAN-BOITOM-SEDIMENT-SAMPLE-LAIER VERTICAL VELOCITI RATE			(38492)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VOID RATIO RATE			(38495)		
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WATER CONTENT RATE					
OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WET UNIT WEIGHT			(38497)	(1)	(A)
Entity Name: OCEAN-COLUMN-SCATTERING-STRENGTH			(12743)	(1)	(C)
Definition: THE ACOUSTIC ENERGY OBTAINED BY INTEGRATING RETURNED ACOUSTIC TARGET S	STRENG	THS F			,
ROM THE ENTIRE WATER COLUMN.					
NOW THE ENTIRE WATER COLUMN.					
Attribute Names:	(PK)	(FK)	(47932)	(1)	(C)
OCEAN VOLUME SCATTERING-SIGNATURE PROPERTY OF THE STATE OF THE SCATTERING OF THE SCA	(PK)	(,	(47912)		
OCEAN-COLUMN-SCATIERING-SIRENGIA DIUNNAL CODE	(PK)		(47914)		
OCEAN-COLUMN-SCATTERING-SIRENGIN FREQUENCY RATE	(PK) (PK)		(47918)		
Attribute Names:  OCEAN-VOLUME-SCATTERING-STRENGTH-HEADER PROVINCE IDENTIFIER  OCEAN-COLUMN-SCATTERING-STRENGTH DIURNAL CODE  OCEAN-COLUMN-SCATTERING-STRENGTH FREQUENCY RATE  OCEAN-COLUMN-SCATTERING-STRENGTH SEASON CODE  OCEAN-COLUMN-SCATTERING-STRENGTH QUANTITY	(111)		(47916)		
OCEAN-COLUMN-SCATTERING-STRENGTH QUANTITY			(4/310)	(1)	(0)
Entity Name: OCEAN-CURRENT-ANALYSIS-FORECAST			(10028)	(1)	(A)
Definition: AN ESTIMATE OF CHARACTERISTICS OF THE MOVEMENT OF WATER.			(,	(-,	,,
Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	/PK\	(FK)	(47400)	(1)	(A)
GEOPHISICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829)		
			(36830)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36505)		
GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540)		
			(36539)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36459)		
OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(7875)		(A)
ORGANIZATION IDENTIFIER	(FK)	(FK)	(36449)		
OCEAN-CURRENT-ANALYSIS-FORECAST U COMPONENT RATE			(36450)		
OCEAN-CURRENT-ANALYSIS-FORECAST V COMPONENT RATE					
OCEAN-CURRENT-ANALYSIS-FORECAST VECTOR ERROR QUANTITY			(36448)		
OCEAN-CURRENT-ANALYSIS-FORECAST W COMPONENT RATE			(36451)	(T)	(A)
Entity Name: OCEAN-CURRENT-MEASURING-DEVICE-TYPE			(5497)	(1)	(A)
			(3431)	(1)	(11)
Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES OCEAN CURRENTS.					
Attribute Names:	(DE)	/ EE/	(10003)	(2)	(7)
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)	(FK)	(18883)		
OCEAN-CURRENT-MEASURING-DEVICE-TYPE DEPTH ERROR QUANTITY			(23830)		
OCEAN-CURRENT-MEASURING-DEVICE-TYPE VELOCITY ERROR QUANTITY			(23831)	(1)	(A)
			/2572\	111	/7/\
Entity Name: OCEAN-EDDY			(3572)	(1)	(A)
Definition: A CIRCULAR MOVEMENT OF WATER FORMED BY TWO ADJACENT OPPOSING CURRENTS	•				
Attribute Names:	(DT)	( 1772 )	(10667)	/11	(7)
OCEAN-FRONT IDENTIFIER			(18667)		
OCEAN-FRONT-BRANCH TYPE CODE		(FK)	(18724)		
OCEAN-EDDY INCEPTION DATE	(PK)		(18728)		
OCEAN-EDDY INCEPTION TIME			(18721)		
OCEAN-EDDY NUMBER IDENTIFIER			(20497)		
OCEAN-EDDY STATUS CODE			(18729)		
OCEAN-EDDY TYPE CODE			(18662)	(1)	(A)
			/acaa.	,,,	/ <b>-</b> ·
Entity Name: OCEAN-EDDY-BOGUS			(3573)	(1)	(A)
Definition: A REPRESENTATION OF AN OCEAN-EDDY AT A DEPTH.					
Attribute Names:					
OCEAN-EDDY INCEPTION DATE			(18728)		
OCEAN-FRONT IDENTIFIER			(18667)		
OCEAN-FRONT-BRANCH TYPE CODE	(PK)	(FK)	(18724)	(1)	(A)

OCEAN-EDDY-BOGUS PEPTH DIMENSION (PK) ( OCEAN-EDDY-BOGUS REVISION DATE (PK) ( OCEAN-EDDY-BOGUS REVISION TIME (PK) ( OCEAN-FRONT IDENTIFIER (PK) ( OCEAN-FRONT IDENTIFIER (PK) ( OCEAN-FRONT DENTIFIER (PK) ( OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE (PK) ( OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE (PK) ( OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE (PK) ( DEFINITION: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names: OCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) ( OCEAN-EDDY-BOGUS REVISION DATE (PK) ( OCEAN-EDDY-BOGUS REVISION DATE (PK) ( OCEAN-EDDY-BOGUS REVISION DATE (PK) ( OCEAN-EDDY-BOGUS REVISION TIME (PK) ( OCEAN-FRONT IDENTIFIER (PK) ( OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE (PK) ( OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE (OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE (OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION (OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION (OCEAN-EDD	
OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS DIFFERENCE TEMPERATURE OCEAN-EDDY-BOGUS MORTHEAST LANTITUDE COORDINATE OCEAN-EDDY-BOGUS MORTHEAST LANTITUDE COORDINATE OCEAN-EDDY-BOGUS MORTHEAST LANTITUDE COORDINATE OCEAN-EDDY-BOGUS MORTHEAST LANTITUDE COORDINATE OCEAN-EDDY-BOGUS ORSERVATION TIME OCEAN-EDDY-BOGUS GOSERVATION TIME OCEAN-EDDY-BOGUS GORTHAND AND THE COORDINATE OCEAN-EDDY-BOGUS GORTHAND THE COORDINATE OCEAN-EDDY-BOGUS GORTHAND THE COORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LANTITUDE COORDINATE OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY RATE OCEAN-EDDY-BOGUS PEPH DIMENSION OCEAN-EDDY-BOGUS PEPH DIMENSION OCEAN-EDDY-BOGUS SWISION BATE OCEAN-EDDY-BOGUS SEVISION BATE OCEAN-EDDY-BOGUS SEVISION BATE OCEAN-EDDY-BOGUS SEVISION BATE OCEAN-EDDY-BOGUS SEVISION TIME OCEAN-EDDY-BOGUS-FRINGE-POINT LARTITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LORGITUDE COORDINATE OCEAN-EDDY-BOGUS-BORDED-BOGUS-BORDED OCEAN-EDDY-BOGUS-BORDED OCEAN-EDDY-BOGUS	(18709) (1) (A)
CCEAN-EDDY-BOGUS INTERENCE TEMPERATURE CCEAN-EDDY-BOGUS INTERENCE TEMPERATURE CCEAN-EDDY-BOGUS ONTHEAST LATITUDE CORDINATE CCEAN-EDDY-BOGUS ONTHEAST LATITUDE CORDINATE CCEAN-EDDY-BOGUS ONTHEAST LATITUDE CORDINATE CCEAN-EDDY-BOGUS ONTHEAST LATITUDE CORDINATE CCEAN-EDDY-BOGUS ORTGINATOR ORGANIZATION CODE CCEAN-EDDY-BOGUS ORTGINATOR ORGANIZATION CODE CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE CORDINATE CCEAN-EDDY-BOGUS SUTHWEST LONGITUDE CORDINATE CCEAN-EDDY-BOGUS SWIRL VELOCITY RATE CCEAN-EDDY-BOGUS SWISION DATE CCEAN-EDDY-BOGUS SWISION DATE CCEAN-EDDY-BOGUS SWISION DATE CCEAN-EDDY-BOGUS SWISION DATE CCEAN-EDDY-BOGUS-RINGS-POINT LATITUDE COORDINATE CCEAN-EDDY-BOGUS-RINGS-POINT LATITUDE COORDINATE CCEAN-EDDY-BOGUS-RINGS-POINT SEQUENCE NUMBER IDENTIFIER  ENTITY AMBGIS CCEAN-EDDY-BOGUS-RINGS-POINT SEQUENCE NUMBER IDENTIFIER CCEAN-EDDY-BOGUS SWISION DATE CCEAN-EDDY-BOGUS SWISION TIME CCEAN-EDDY-BOGUS SWISION TIME CCEAN-EDDY-BOGUS SWISION DATE CCEAN-EDDY-BOGUS SWISION TIME CCEA	(18711) (1) (A)
OCEAN-EDDY-BOGUS NORTHEAST LANGITUDE CORDINATE OCEAN-EDDY-BOGUS NORTHEAST LANGITUDE CORDINATE OCEAN-EDDY-BOGUS NORTHEAST LANGITUDE CORDINATE OCEAN-EDDY-BOGUS ORSERVATION DATE OCEAN-EDDY-BOGUS ORSERVATION THE COCEAN-EDDY-BOGUS SORTINATOR ORGANIZATION CODE OCEAN-EDDY-BOGUS SORTINATOR ORGANIZATION CODE OCEAN-EDDY-BOGUS SOUTHWEST LANGITUDE COORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LANGITUDE COORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LANGITUDE COORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LANGITUDE COORDINATE OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY RATE OCEAN-EDDY-BOGUS WIRL VELOCITY RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY COMEDIATE OCEAN-EDDY-BOGUS SWIRL VELOCITY OCEAN-EDDY-BOGUS SWIRL VELOCITY OCEAN-EDDY-BOGUS-SWIRLS-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS SWIRLS-POINT LONGITUDE COORDINATE OCEAN-EDDY-BULLISE CORTER POINT LONGITUDE COORDINATE OCEAN-EDDY-BULLISE CORTER POINT LONGITUDE COORDINATE OCEAN-EDDY-BULLISE CORTER POINT LONGITUDE COORDI	(18713) (1) (A)
CCEAN-EDDY-BOGUS NORTHEAST LANTITUDE COORDINATE CCEAN-EDDY-BOGUS ORDERNATION DATE CCEAN-EDDY-BOGUS ORDERNATION TIME CCEAN-EDDY-BOGUS ORDERNATION TIME CCEAN-EDDY-BOGUS ORDERNATION TIME CCEAN-EDDY-BOGUS SERVATION TIME CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOUTHWEST LANTITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE COORDINATE CCEAN-EDDY-BOGUS SURIN VELOCITY RATE CCEAN-EDDY-BOGUS REPRINCE POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE. ALTIDIATE AND SURINGE ORDER CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE COEBN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE COEBN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE COEBN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE COEBN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  BRITLYN AMBE: CCEAN-EDDY-ELIPSE DEFINITION: ALTITUDE-BOGUS REVISION DATE CCEAN-EDDY-BOGUS SEVISION DATE CCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION CCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSIO	(18707) (1) (A)
CCEAN-EDDY-BOGUS OSERVATION DATE CCEAN-EDDY-BOGUS OSERVATION TIME CCEAN-EDDY-BOGUS OSERVATION TIME CCEAN-EDDY-BOGUS SERVATION TIME CCEAN-EDDY-BOGUS SERVATION TIME CCEAN-EDDY-BOGUS SERVATION TIME CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE CCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE CCEAN-EDDY-BOGUS WIRL VELOCITY CONFIDENCE RATE CCEAN-EDDY-BOGUS WIRL VELOCITY RATE CCEAN-EDDY-BOGUS WIRL VELOCITY RATE CCEAN-EDDY-BOGUS WIRL VELOCITY CONFIDENCE RATE CCEAN-EDDY-BOGUS SWIRL VELOCITY RATE CCEAN-EDDY-BOGUS SWIRL VELOCITY RATE CCEAN-EDDY-BOGUS SWIRL VELOCITY RATE CCEAN-EDDY-BOGUS PERINGE-POINT DEFINITION AS GEOGRAPHIC FOINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE. ALTIDIUTE A GEOGRAPHIC FOINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE CCEAN-EDDY-BOGUS BETTE DIMENSION CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION TIME CCEAN-EDDY-BOGUS REVISION TIME CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS SETTINGE-POINT SEQUENCE NUMBER IDENTIFIER  ENTITY NAME: OCEAN-EDDY SECUES DEPTH DIMENSION CCEAN-EDDY-BOGUS SETTINGE-POINT SEQUENCE NUMBER IDENTIFIER  COCEAN-EDDY-BOGUS SETTINGE-POINT LATITUDE COORDINATE  COCEAN-EDDY-BOGUS SETTINGE-POINT SECUENCE RATE  COCEAN-EDDY-BOGUS SETTINGE-POINT SECUENCE SEATE COCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  ENTITY NAME: OCEAN-EDDY-BOGUS SETTINGE	(18731) (1) (A)
OCEAN-EDDY-BOGUS OBSERVATION DATE OCEAN-EDDY-BOGUS SERVATION TRIBE CCEAN-EDDY-BOGUS SERVATION TRIBE CCEAN-EDDY-BOGUS SERVATION TRITUDE CORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE CORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE CORDINATE OCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE CORDINATE OCEAN-EDDY-BOGUS WIRL VELOCITY RATE OCEAN-EDDY BOGUS WIRL VELOCITY RATE OCEAN-EDDY BOGUS WIRL VELOCITY RATE OCEAN-EDDY BOGUS WIRL VELOCITY RATE OCEAN-EDDY-BOGUS WIRL VELOCITY WIRL WIRL WIRL WIRL WIRL WIRL WIRL WIRL	(18732) (1) (A)
OCEAN-EDDY-BOGUS ORIGINATOR ORGANIZATION CODE  CCEAN-EDDY-BOGUS SOURCE IDENTIFIER  CCEAN-EDDY-BOGUS SOURCE IDENTIFIER  CCEAN-EDDY-BOGUS SOURCE IDENTIFIER  CCEAN-EDDY-BOGUS SOURCE IDENTIFIER  CCEAN-EDDY-BOGUS SOURHEST LATITUDE COORDINATE  CCEAN-EDDY-BOGUS SOURHEST LATITUDE COORDINATE  CCEAN-EDDY-BOGUS SOURHEST LATITUDE CORDINATE  CCEAN-EDDY-BOGUS SWIRL VELCCITY CONFIDENCE RATE  CCEAN-EDDY-BOGUS SWIRL VELCCITY  CCEAN-EDDY SWIRL WENTON DATE  CCEAN-EDDY-BOGUS SWIRL VELCTOR  COEM-	(18736) (1) (A)
OCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOURHEST LONGITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE COORDINATE CCEAN-EDDY-BOGUS SWILL VELCCITY RATE CCEAN-EDDY-BOGUS SWILL VELCCITY RATE CCEAN-EDDY-BOGUS SWILL VELCCITY RATE CCEAN-EDDY-BOGUS VALIDATION STATUS CODE Entity Name: OCEAN-EDDY-BOGUS-FRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE. Attribute Names:  CCEAN-EDDY BOGUS DEPTH DIMENSION CCEAN-EDDY-BOGUS DEPTH DIMENSION CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION TIME CCEAN-EDDY-BOGUS REVISION TIME CCEAN-EDDY-BOGUS FRINGE-POINT LANTITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: OCEAN-EDDY-BOGUS FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: OCEAN-EDDY-BOGUS SERVISION IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: OCEAN-EDDY-BOGUS SERVISION DATE CCEAN-EDDY-BOGUS SERVISION DATE CCEAN-EDDY-BOGUS REVISION TIME CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REMAINED SUBMINION CCEAN-EDDY-BOGUS REMAINED SUBMINION CCEAN-EDDY-BOGUS REMINER FOINT LONGITUDE COORDINATE CCEAN-EDDY-BOGUS REMAINED SUBMINION CCEAN-EDDY-BOGUS RE	
OCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOURCE IDENTIFIER CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE CORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LORGITUDE CORDINATE CCEAN-EDDY-BOGUS SWIEL VELCCITY CONFIDENCE RATE CCEAN-EDDY-BOGUS SWIEL VELCCITY RATE DEFINITION: A GEOGRAPHIC FOINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  BRILLY Name: CCEAN-EDDY-DOGUS-FRINGE-POINT DEFINITION: A GEOGRAPHIC FOINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  RILLIDUTE Names: CCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) ( CCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (PK) ( CCEAN-EDDY-BOGUS REVISION TIME (PK) ( CCEAN-EDDY-BOGUS REVISION TIME (PK) ( CCEAN-EDDY-BOGUS REVISION TIME (PK) ( CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE CORDINATE (CCEAN-EDDY-BOGUS-FRINGE-POINT LORGITUDE CORDINATE (CCEAN-EDDY-BOGUS-FRINGE-POINT LORGITUDE CORDINATE (CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  BRITTONIA REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN  N-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  BRITTIONIA REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN  N-EDDY-BOGUS REVISION TIME (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (CCEAN-EDDY-BOGUS REVISION DATE (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (CCEAN-EDDY-BOGUS REVISION DATE (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (CCEAN-EDDY-BOGUS REVISION DATE (CCE	(18737) (1) (A)
CCEAN-EDDY-BOGUS SOURCET IDENTIFIER CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE CCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE CCEAN-EDDY-BOGUS SWIEL VELOCITY RATE CCEAN-EDDY-BOGUS SWIEL VELOCITY RATE CCEAN-EDDY-BOGUS VALIDATION STATUS CODE ENTITY NAME: CCEAN-EDDY-BOGUS-FRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE. HICTIDITE NAMES: CCEAN-EDDY-BOGUS REPTISION DATE CCEAN-EDDY-BOGUS REPTISION DATE CCEAN-EDDY-BOGUS REVISION THE CCEAN-EDDY-BOGUS REVISION LATITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: CCEAN-EDDY-EDGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: CCEAN-EDDY-EDGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER ENTITY NAME: CCEAN-EDDY-BOGUS REVISION DATE CCEAN-EDDY-BOGUS REVISION TIME CCEAN-EDDY-BOGUS REVISION CCEAN-EDDY-BOGUS REVISIO	(18717) (1) (A)
OCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE OCEAN-EDDY-BOGUS SWIEL VELOCITY CONFIDENCE RATE OCEAN-EDDY-BOGUS SWIEL VELOCITY RATE OCEAN-EDDY-BOGUS SWIEL VELOCITY RATE OCEAN-EDDY-BOGUS VALIDATION STATUS CODE  ENLITY Name: OCEAN-EDDY-BOGUS-FRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE. RELIDIUS Names: OCEAN-EDDY INCEPTION DATE OCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) ( OCEAN-EDDY-BOGUS DEPTH DIMENSION OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  ENTITY Name: OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-B	(18703) (1) (A)
OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE BRITTY Name: OCEAN-EDDY-BOGUS-RINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE. Attribute Name: OCEAN-EDDY LOCKETTON DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS BETTH DIMENSION OCEAN-EDDY HOCEFION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-ELLIPSE CHIEFE FOINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFID	(18530) (1) (A)
OCEAN-EDDY-BOGUS SWIRL VELOCITY CATE OCEAN-EDDY-BOGUS VALIDATION STATUS CODE  ENLITY Name: CCEAN-EDDY-BOGUS-PRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  ARTIFIBUTE Names:  CCEAN-EDDY INCEPTION DATE  CCEAN-EDDY-BOGUS DEPTH DIMENSION  CCEAN-EDDY-BOGUS DEPTH DIMENSION  CCEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS REVISION DATE  (PK) ( CCEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS-PRINGE-POINT INCEPTION  CCEAN-EDDY-BOGUS-PRINGE-POINT INCEPTION  CCEAN-EDDY-BOGUS-PRINGE-POINT INCEPTION  CCEAN-EDDY-BOGUS-PRINGE-POINT INCEPTION  CCEAN-EDDY-BOGUS-PRINGE-POINT SEQUENCE NUMBER IDENTIFIER  ENTITY Name: CCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS BETH DIMENSION  N-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH SEQUENCE NUMBER INCEPTION BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH SEQUENCE NUMBER INCEPTION BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH SEQUENCE NUMBER INCEPTION BETH DIMENSION  (CCEAN-EDDY-BOGUS BETH DIMENSION  (CCEAN-EDDY-ELLIPSE CENTER POINT LORITUDE CORDINATE  (CCEAN-EDDY-ELLIPSE CENTER POINT LORITUDE CORDINATE  (CCEAN-EDDY-ELLIPSE MAJOR AXIS SIMENSION  (CEAN-EDDY-ELLIPSE MAJOR AXIS S	(18733) (1) (A)
CCEAN-EDDY-BOGUS SWIRL VELOCITY RATE OCEAN-EDDY-BOGUS VALIDATION STATUS CODE Entity Name: OCEAN-EDDY-BOGUS-FRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  TOTAL A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  ALTRIBUTE A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  CCEAN-EDDY-BOGUS BEPTH DIMENSION (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (PK) ( CCEAN-EDDY-BOGUS REVISION THE (PK) ( CCEAN-EDDY-BOGUS REVISION THE (PK) ( CCEAN-FRONT IDENTIFIER (PK) ( CCEAN-FRONT DENTIFIER (PK) ( CCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE ( CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN  N-EDDY-BOGUS SETH DIMENSION (PK) ( CCEAN-EDDY-BOGUS BEPTH DIMENSION (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (PK) ( CCEAN-EDDY-BOGUS REVISION THE (PK) ( CCEAN-EDDY-BOGUS REVISION THE (PK) ( CCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE (CEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE (CEAN-EDDY-ELLIPSE MAJOR ANS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR ANS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR ANS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR ANS ORIENTATION CONFIDENCE RATE ( CCEAN-EDDY-ELLIPSE MAJOR ANS ORIENTATION CONFIDENCE RATE ( CCEAN-EDDY-ELLIPSE MAJOR ANS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR ANS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR ANS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR AND SOMEWHAT CONFIDENCE RATE ( CEAN-EDDY-ELLIPSE MAJOR AND SOMEWHAT CONFIDENCE RATE ( CEAN-EDDY-ELLIPSE MAJO	(18734) (1) (A)
DOCEAN-EDDY-BOGUS VALIDATION STATUS CODE  BRILLY Name: CCEAN-EDDY-BOGUS-FRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  ARTIFIBUTE Names:  CCEAN-EDDY INCEPTION DATE  CCEAN-EDDY-BOGUS DEPTH DIMENSION  CCEAN-EDDY-BOGUS EVISION DATE  CCEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS REVISION TIME  CCEAN-FRONT IDENTIFIER  (PK) ( CCEAN-FRONT-BRANCH TYPE CODE  CCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE  CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  BRITLY Name: CCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  BRITLY Name: CCEAN-EDDY-BOGUS-BRINGE-POINT SEQUENCE NUMBER IDENTIFIER  BRITLY Name: CCEAN-EDDY-BOGUS BETH DIMENSION  N-EDDY-BOGUS BETH DIMENSION  CCEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS REVISION TIME  CREMENCES BOGUS  COENTIBLE REVISES REVISION TIME  CREMENCES BOGUS  COENTIBLE REVISES REVISION TIME  COENTI	(18706) (1) (A)
Entity Name: OCEAN-EDDY-BOGUS-FRINGE-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  Attribute Name: OCEAN-EDDY INCEPTION DATE (PK) (	(18705) (1) (A)
Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-EDDY-BOGUS-FRINGE.  Attribute Names:  OCEAN-EDDY HOGUS INCEPTION DATE  OCEAN-EDDY HOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT DEBRINGE FOINT LATITUDE COORDINATE  OCEAN-EDDY-BOGUS FRINGE-POINT LATITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE  Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS-BOTH DATE  OCEAN-EDDY-BOGUS BEYH DIMENSION  N-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-BLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDD	(18738) (1) (A)
OCEAN-EDDY INCEPTION DATE OCEAN-EDDY-BOGUS DEPTH DIMENSION OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  ACTIVIBUTE NAMES: OCEAN-EDDY HOCEPTION DATE OCEAN-EDDY HOCEPTION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MINOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE M	(3574) (1) (A)
OCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-FRONT IDENTIFIER OCEAN-ERONT-BRANCH TYPE CODE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS ALTHIBUTE NAME: OCEAN-EDDY-BOGUS DEPTH DIMENSION OCEAN-EDDY-BOGUS DEPTH DIMENSION OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT FOSITION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDOY-ELLIPSE	(EE) (10720) (1) (7)
CCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-EDY-BOGUS FRINGE-POINT LATITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE  Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN NEDDY-BOGUS.  Attribute Names:  OCEAN-EDDY INCEPTION DATE  OCEAN-EDDY-BOGUS DEPTH DIMENSION  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT SOITION CONTIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION	(FK) (18728) (1) (A)
OCEAN-EDDY-BOGUS REVISION TIME (PK)  OCEAN-FRONT IDENTIFIER (PK)  OCEAN-FRONT IDENTIFIER (PK)  OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE  OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  SILITY NAME: OCEAN-EDDY-ELLIPSE  Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  SILITY NAME: OCEAN-EDDY HORSENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS AND SHAPE OF AN N-EDDY-BOGUS REVISION DATE  OCEAN-EDDY NORPH DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BLIFSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS SHERTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS SHERTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS SHERTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS SHERTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS SHERTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS SHERTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDOY-ELLIPSE	(FK) (18709) (1) (A)
OCEAN-FRONT IDENTIFIER (PK) ( OCEAN-FRONT-BRANCH TYPE CODE (PK) ( OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE ( OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE ( OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE ( Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names: OCEAN-EDDY INCETION DATE (PK) ( OCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) (PK) ( OCEAN-EDDY-BOGUS REVISION DATE (PK) ( OCEAN-EDDY-BOGUS REVISION TIME (PK) ( OCEAN-EDDY-BOGUS REVISION TIME (PK) ( OCEAN-EDDY-BOGUS REVISION TIME (PK) ( OCEAN-FRONT-BRANCH TYPE CODE (PK) ( OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE (OCEAN-EDDY-ELLIPSE CENTER POINT INFOSITION CONFIDENCE RATE (OCEAN-EDDY-ELLIPSE CENTER POINT FOSITION CONFIDENCE RATE (OCEAN-EDDY-ELLIPSE MAJOR AXIS DIENTATION ANGLE ( OCEAN-EDDY-ELLIPSE MAJOR AXIS DIENTATION ANGLE ( OCEAN-EDDY-ELLIPSE MAJOR AXIS DIENTATION ONSIDENCE RATE ( OCEAN-EDDY-ELLIPSE MAJOR AXIS DIENTATION ANGLE ( OCEAN-EDDY-ELLIPSE MAJOR AXIS DIENTATION ANGLE ( OCEAN-EDDY-ELLIPSE MAJOR AXIS DIENTATION ANGLE ( OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE ( OCEAN-FLOOR-DEPTH HERIT QUANTITY  ENTITY NAME: OCEAN-FRONT  Definition: AN OCEAN BOUNDBY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: ( OCEAN-FRONT IDENTIFIER ( O	(FK) (18711) (1) (A)
OCEAN-FRONT-BRANCH TYPE CODE OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS. Attribute Names: OCEAN-EDDY INCEPTION DATE OCEAN-EDDY INCEPTION DATE OCEAN-EDDY-BOGUS DEPTH DIMENSION OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-FRONT IDENTIFIER OCEAN-FRONT TOENTIFIER OCEAN-FRONT DENTIFIER OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT FOSITION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) OCEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE CORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE CORDINATE  OCEAN-FLOOR-DEPTH HERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN-FRONT DEFINITION WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFI	(FK) (18713) (1) (A)
OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names: OCEAN-EDDY-BOGUS PETHONE-POINT SEQUENCE NUMBER IDENTIFIER  Attribute Names: OCEAN-EDDY-BOGUS DEPTH DIMENSION PROPERTY OF AN OCEAN-EDDY-BOGUS DEPTH DIMENSION PROPERTY OCEAN-EDDY-BOGUS DEPTH DIMENSION PROPERTY OCEAN-EDDY-BOGUS REVISION DATE PROPERTY OCEAN-EDDY-BOGUS REVISION DATE PROPERTY OCEAN-EDDY-BOGUS REVISION TIME PROPERTY OCEAN-EDDY-BOGUS REVISION TIME PROPERTY OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-EDDY-EDD	(FK) (18667) (1) (A)
OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER  Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names:  OCEAN-EDDY HOCEPTION DATE  OCEAN-EDDY-BOGUS DEPTH DIMENSION  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS IDENTION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS INTENTION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS SIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN	(FK) (18724) (1) (A)
Entity Name: OCEAN-EDDY-ELLIPSE Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names:  OCEAN-EDDY INCEPTION DATE  OCEAN-EDDY INCEPTION DATE  OCEAN-EDDY-BOGUS DEPTH DIMENSION  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-EDDY-BLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS SUBMINSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLI	(18550) (1) (A)
Entity Name: OCEAN-EDDY-ELLIPSE  Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names:  OCEAN-EDDY INCEPTION DATE  OCEAN-EDDY SOUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  ENTITY NAME: OCEAN-FLOOR-DEPTH  Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( CAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH MERIT QUANTITY  ENTITY OF THE MADOR OF THE PHYSICAL  ERROCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERRNCES BETWEEN TWO WATER MASSES.	(18559) (1) (A)
Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names:  CCEAN-EDDY_BOGUS DEPTH DIMENSION (PK) (CEAN-EDDY-BOGUS REVISION DATE (PK) (CEAN-EDDY-BOGUS REVISION DATE (PK) (COEAN-EDDY-BOGUS REVISION DATE (PK) (COEAN-EDDY-BOGUS REVISION TIME (PK) (COEAN-EDDY-BOGUS REVISION TIME (PK) (COEAN-EDDY-BOGUS REVISION TIME (PK) (COEAN-EDDY-BRANCH TYPE CODE (PK) (COEAN-EDDY-BRANCH TYPE CODE (PK) (COEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE COEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE COEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE COEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION COEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE COEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE COEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE COEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION COEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION COEAN-ELOOR-DEPTH LATITUDE COORDINATE (PK) (COEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) (COEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) (COEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) (COEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) (COEAN-FLOOR-DEPTH DIMENSION COEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: CCEAN-FRONT DEPTH DIMENSION COEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: CCEAN-FRONT COMPANDED COEAN-FRONT TOWN WATER MASSES.  Attribute Names: CCEAN-FRONT COMPANDED COEAN-FRONT TOWN WATER MASSES.	(20494) (1) (A)
Definition: A REPRESENTATION, IN ELLIPTICAL PARAMETERS, OF THE LOCATION AND SHAPE OF AN N-EDDY-BOGUS.  Attribute Names:  OCEAN-EDDY INCEPTION DATE  OCEAN-EDDY-BOGUS DEPTH DIMENSION  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS LONGENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS LONGENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LONGENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LONGENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LONGENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LONGENSION  OCEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( COEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  EREPICES BETWEEN TWO WATER MASSES.  ALTITUBLE OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER	(3575) (1) (A)
N-EDDY-BOGUS.  Attribute Names:  OCEAN-EDDY INCEPTION DATE  OCEAN-EDDY-BOGUS DEPTH DIMENSION  OCEAN-EDDY-BOGUS REVISION DATE  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT SHARCH TYPE CODE  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE CORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE CORDINATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH  Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  (PK) ( COEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  RENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  Attribute Names:  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTI	OCEA
Attribute Names:  OCEAN-EDDY INCEPTION DATE OCEAN-EDDY-BOGUS DEPTH DIMENSION OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION DATE OCEAN-EDDY-BOGUS REVISION TIME OCEAN-EDDY-BOGUS REVISION TIME OCEAN-FRONT DENTIFIER OCEAN-FRONT DENTIFIER OCEAN-FRONT DENTIFIER OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE CORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( COEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DEMINSION OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH DEMINSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER	
CCEAN-EDDY-BOGUS DEPTH DIMENSION (PK) ( CCEAN-EDDY-BOGUS REVISION DATE (PK) ( CCEAN-EDDY-BOGUS REVISION TIME (PK) ( CCEAN-FRONT IDENTIFIER (PK) ( CCEAN-FRONT IDENTIFIER (PK) ( CCEAN-FRONT BRANCH TYPE CODE (PK) ( CCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE ( CCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE ( CCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE ( CCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION ( CCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE ( CCEAN-EDDY-ELLIPSE MINOR AXIS ORIENTATION CONFIDENCE RATE ( CCEAN-EDDY-ELLIPSE MINOR AXIS ORIENTATION CONFIDENCE RATE ( CCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION ( CCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION ( CCEAN-EDDY-ELLIPSE MINOR AXIS DEMOSION ( CCEAN-EDDY-ELLIPSE MINOR AXIS DENGTH CONFIDENCE RATE ( Entity Name: OCEAN-FLOOR-DEPTH ( DEFINITION: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER ( CCEAN-FLOOR-DEPTH LONGITUDE COORDINATE ( CCEAN-FLOOR-DEPTH LONGITUDE COORDINATE ( CCEAN-FLOOR-DEPTH LONGITUDE COORDINATE ( CCEAN-FLOOR-DEPTH LONGITUDE COORDINATE ( CCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  CCEAN-FRONT IDENTIFIER ( PK)	
CEAN-EDDY-BOGUS REVISION DATE  CCEAN-EDDY-BOGUS REVISION TIME  CCEAN-FRONT IDENTIFIER  CCEAN-FRONT DENTIFIER  CCEAN-FRONT DENTIFIER  CCEAN-FRONT BRANCH TYPE CODE  CCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  CCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  CCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE  CCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  CCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  CCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  CCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  CCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  CCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  CCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH  Definition: A DERIVED CCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK)  CCEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE  ENTITY NAME: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERRENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  (PK)	(FK) (18728) (1) (A)
CCEAN-EDDY-BOGUS REVISION TIME (PK) ( CCEAN-FRONT IDENTIFIER (PK) ( CCEAN-FRONT DENTIFIER (PK) ( CCEAN-FRONT DENTIFIER (PK) ( CCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE CCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE CORDINATE CCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE CCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION CCEAN-EDDY-ELLIPSE MAJOR AXIS LENGTH CONFIDENCE RATE CCEAN-EDDY-ELLIPSE MAJOR AXIS CRIENTATION ANGLE CCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE CCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION CCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION CCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION CCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED CCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( CCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) ( CCEAN-FLOOR-DEPTH LANGITUDE COORDINATE (PK) ( CCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) ( CCEAN-FLOOR-DEPTH DIMENSION (CCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK)	(FK) (18709) (1) (A)
OCEAN-EDDY-BOGUS REVISION TIME  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT HYPE CODE  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH  Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( CCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) ( CCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) ( CCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) ( CCEAN-FLOOR-DEPTH DIMENSION ( CCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK)	(FK) (18711) (1) (A)
OCEAN-FRONT IDENTIFIER  OCEAN-FRONT-BRANCH TYPE CODE  OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE  OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION  OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH  Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( CEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  (PK)	(FK) (18713) (1) (A)
OCEAN-FRONT-BRANCH TYPE CODE OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE OCEAN-FLOOR-DEPTH LONGITUDE CORDINATE OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(FK) (18667) (1) (A)
OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( COEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) ( COEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(FK) (18724) (1) (A)
OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( CCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(18708) (1) (A)
OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS LENGTH CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(18710) (1) (A)
OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MAJOR AXIS LENGTH CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(18716) (1) (A)
OCEAN-EDDY-ELLIPSE MAJOR AXIS LENGTH CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION. Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(18718) (1) (A)
OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(18714) (1) (A)
OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER  (PK)	(18725) (1) (A)
OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(18712) (1) (A)
OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE  Entity Name: OCEAN-FLOOR-DEPTH  Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(18735) (1) (A)
Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( CEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  (PK)	(18715) (1) (A)
Definition: A DERIVED OCEAN FLOOR DEPTH AT A LOCATION.  Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( CEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  (PK)	/EE10) /1) /N
Attribute Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER  OCEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  (PK)	(5512) (1) (A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME  (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE (PK) ( OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) ( OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) ( OCEAN-FLOOR-DEPTH DIMENSION (PK) ( OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT ( Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: (PK)	
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE  (PK) ( COEAN-FLOOR-DEPTH LATITUDE COORDINATE  OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE  OCEAN-FLOOR-DEPTH DIMENSION  OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL  ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER  (PK)	(EF) (10402) (1) (A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER (PK) (OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(FK) (18482) (1) (A)
OCEAN-FLOOR-DEPTH LATITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE (PK) OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(FK) (18472) (1) (A)
OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER  (PK)	(FK) (18483) (1) (A)
OCEAN-FLOOR-DEPTH DIMENSION OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	
OCEAN-FLOOR-DEPTH MERIT QUANTITY  Entity Name: OCEAN-FRONT Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	(24091) (1) (A)
Entity Name: OCEAN-FRONT  Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK)	(24102) (1) (A)
Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK)	(23971) (1) (A)
Definition: AN OCEAN BOUNDRY REPRESENTED BY TEMPERATURE, SALINITY AND/OR OTHER PHYSICAL ERENCES BETWEEN TWO WATER MASSES.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK)	(3576) (1) (A)
ERENCES BETWEEN TWO WATER MASSES. Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	
Attribute Names: OCEAN-FRONT IDENTIFIER (PK)	<del></del>
OCEAN-FRONT IDENTIFIER (PK)	
<b>***</b>	(18667) (1) (A)
OCEMN-E COMI MARIE	(18701) (1) (A)
	(10/01) (1) (A
Entity Name: OCEAN-FRONT-BOGUS	(3577) (1) (A
Definition: A REPRESENTATION OF AN OCEAN-FRONT AT A DEPTH.	
Attribute Names:	

Definition: A GEOGRAPHIC POINT OF AN OCEAN-FRONT-BOGUS.  Attribute Names:  OCEAN-FRONT-BOGUS DEPTH DIMENSION (PK) (FK) (18667) (1) OCEAN-FRONT-BOGUS REVISION DATE (PK) (FK) (18702) (1) OCEAN-FRONT-BOGUS REVISION DATE (PK) (FK) (18688) (1) OCEAN-FRONT-BOGUS REVISION TIME (PK) (FK) (18688) (1) OCEAN-FRONT-BOGUS REVISION TIME (PK) (FK) (18688) (1) OCEAN-FRONT-BOGUS REVISION TIME (PK) (FK) (18688) (1) OCEAN-FRONT-BOGUS POINT LANTITUDE COORDINATE (PK) (FK) (18689) (1) OCEAN-FRONT-BOGUS-POINT LANTITUDE COORDINATE (PK) (FK) (18669) (1) OCEAN-FRONT-BOGUS-POINT LANTITUDE COORDINATE (PK) (FK) (18667) (1) OCEAN-FRONT-BOGUS-POINT LANTITUDE COORDINATE (PK) (FK) (18667) (1) OCEAN-FRONT-BOGUS-POINT SEQUENCE NUMBER IDENTIFIER (PK) (FK) (18667) (1) Entity Name: OCEAN-FRONT-BRANCH DEFINITION: A COMPONENT OF AN OCEAN-FRONT- Attribute Names:  OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18667) (1) OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18667) (1) OCEAN-FRONT IDENTIFIER (PK) (FK) (18667) (1) OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18667) (1) OCEAN-FRONT-BODY-SEGMENT DESERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT DESERVATION THE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT ORSERVATION THE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT ORSERVATION THE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT ORTHERST LANTITUDE COORDINATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATTITUDE COORDINATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATTITUDE COORDINATE (FK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATTITUDE COORDINATE (FK) (FK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATTITUDE COORDINATE (FK) (FK) (FK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGTUDE CORDINATE (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	OCEAN-FRONT-BRANCH TYPE CODE OCEAN-FRONT-BOGUS DEPTH DIMENSION OCEAN-FRONT-BOGUS REVISION DATE OCEAN-FRONT-BOGUS REVISION TIME OCEAN-FRONT-BOGUS COLD SIDE TEMPERATURE	(PK)			(1)	(A)
CCEAN-FRONT-BOOGUS DEPTH DIMENSION DATE	OCEAN-FRONT-BOGUS DEPTH DIMENSION OCEAN-FRONT-BOGUS REVISION DATE OCEAN-FRONT-BOGUS REVISION TIME OCEAN-FRONT-BOGUS COLD SIDE TEMPERATURE			/ IX/241	(1)	
CERN-FROWT-BOOUS REVISION DATE	OCEAN-FRONT-BOGUS REVISION DATE OCEAN-FRONT-BOGUS REVISION TIME OCEAN-FRONT-BOGUS COLD SIDE TEMPERATURE	(11)				
CERM-FRONT-BORGUS REVISION TIME	OCEAN-FRONT-BOGUS REVISION TIME OCEAN-FRONT-BOGUS COLD SIDE TEMPERATURE	(PK)				
CEENN-FRONT-BOOUS COLD SIDE TEMPERATURE	OCEAN-FRONT-BOGUS COLD SIDE TEMPERATURE					
CCRAN-PRONT-BOSUS LOCATION CONFIDENCE RATE		(120)				
CCEAN-FRONT-BOGUS LOCATION DEVIATION COMENTED   CCEAN-FRONT-BOGUS NORTHERST LONGITUDE COORDINATE   (1869)   (1)     CCEAN-FRONT-BOGUS NORTHERST LONGITUDE COORDINATE   (1869)   (1)     CCEAN-FRONT-BOGUS OBSERVATION DATE   (1861)   (1)     CCEAN-FRONT-BOGUS OBSERVATION THES   (1861)   (1)     CCEAN-FRONT-BOGUS OBSERVATION THES   (1862)   (1)     CCEAN-FRONT-BOGUS SOURCE IDENTIFIER   (1862)   (1)     CCEAN-FRONT-BOGUS BEPTH DIMENSION   (1862)   (1)     CCEAN-FRONT-BOGUS BEPTH DIMENSION DATE   (1862)   (1)     CCEAN-FRONT-BOGUS BEPTH DIMENSION   (1862)   (1)     CCEAN-FRONT-BOGUS SOURCE IDENTIFIER   (1862)   (1)     CCEAN-FRONT-BOGUS SOURCE IDENTIFIER   (1862)   (1)     CCEAN-FRONT-BOGUS-FOINT IME   (1862)   (1)     CCEAN-FRONT-BOGUS-FOINT IME   (1862)   (1)     CCEAN-FRONT-BOGUS-FOINT SEQUENCE NUMBER IDENTIFIER   (1						
CCEAN-FRONT-BOSUS NORTHEAST LATITUDE COORDINATE   16899  (1)						
CCEAN-FRONT-BOUGS DESENVATION DATE						
CCENN-FRONT-BOUNS OBSENVATION DATE						
CCRAM-FRONT-BOUNS ONSERVATION TIME						
CCEAN-FRONT-BOUUS ORICE IDENTIFIER	*					
CCEAN-FRONT-BOUSIS SOUTHEST INTITUDE COORDINATE   18679   (1)   CCEAN-FRONT-BOUSIS SOUTHESTS INTITUDE COORDINATE   18694   (1)   CCEAN-FRONT-BOUSIS SOUTHESTS INTITUDE COORDINATE   18694   (1)   CCEAN-FRONT-BOUSIS SOUTHESTS INTITUDE COORDINATE   18696   (1)   CCEAN-FRONT-BOUSIS SOUTHESTS INTITUDE COORDINATE   18696   (1)   CCEAN-FRONT-BOUSIS STATUS CODE   18699   (1)   CCEAN-FRONT-BOUSIS STATUS CODE   18699   (1)   CCEAN-FRONT-BOUSIS WARM SIDE TEMPERATURE   18697   (1)   CCEAN-FRONT-BOUSIS BETTE DIMENSION   19690   (1)   CCEAN-FRONT-BOUSIS REVISION DATE   19690   (1)   CCEAN-FRONT-BOUSIS REVISION DATE   19690   (1)   CCEAN-FRONT-BOUSIS REVISION DATE   19690   (1)   CCEAN-FRONT-BOUSIS POINT LAUTIUDE COORDINATE   19690   (1)   CCEAN-FRONT-BOUSIS-POINT LAUTIUDE COORDINATE   19690   (1)   CCEAN-FRONT-BOUSIS-POINT SEQUENCE NUMBER IDENTIFIER   19690   (1)   CCEAN-FRONT-BOUSIS-POINT SEQUENCE NUMBER IDENTIFIER   19690   (1)   CCEAN-FRONT-BOUSIS-POINT SEQUENCE NUMBER IDENTIFIER   19690   (1)   19690						
CCRAM-FRONT-BOUUS SOUTHWEST LATITUDE COORDINATE						
CCEAN-FRONT-BOGUS SOUTHWEST LONGITUDE COORDINATE						
CERM-FRONT-BOGUS STATUS CODE   18696   10   18696   10   18699   10   18696   10   18699   10   10   18699						
COERN-FRONT-BOGUS TEMPERATURE-DIFFERENCE RATE (20498) (1)   COERN-FRONT-BOGUS TEMPERATURE (1099) (1)						
CCEAN-FRONT-BOGUS WARN SIDE TEMPERATURE   (3578) (1)						
Definition: A GEOGRAPHIC FOINT OF AN OCEAN-FRONT-BOGUS.	OCEAN-FRONT-BOGOS WARM SIDE TEMPERATURE			(10055)	(-)	(**/
CCEAN-FRONT IDENTITIER	Definition: A GEOGRAPHIC POINT OF AN OCEAN-FRONT-BOGUS.			(3578)	(1)	(A)
CCEAN-FRONT-BOGUS REPTH DIMENSION		(DK)	(1317)	(10667)	. /11	/7·\
CERN-FRONT-BOGUS REVISION DATE		, ,				
CCEAN-FRONT-BOGUS REVISION TIME						
CCEAN-FRONT-BRANCH TYPE CODE						
CCEAN-FRONT-BOGUS-POINT LATITUDE COORDINATE					, ,	
CCEAN-FRONT-BOGUS-POINT LONGITUDE COORDINATE   C20496   C10   CCEAN-FRONT-BOGUS-POINT SEQUENCE NUMBER IDENTIFIER   C20496   C10   C20496		(PK)	(FK)	•		
CCEAN-FRONT-BOGUS-POINT SEQUENCE NUMBER IDENTIFIER						
Definition: A COMPONENT OF AN OCEAN-FRONT.   Definition: A COMPONENT OF AN OCEAN-FRONT.   COMPONENT OBSERVATION DATE				•		
Definition: A COMPONENT OF AN OCEAN-FRONT.  Attribute Names:  CCEAN-FRONT IDENTIFIER CCEAN-FRONT-EDDY-SEGMENT  Entity Name: OCEAN-FRONT-EDDY-SEGMENT  CEAN-FRONT-EDDY-SEGMENT AN OCEAN-FRONT-BOGUS OR OCEAN-EDDY-BOGUS THAT IS D U TO SAMPLING LIMITATIONS, SUCH AS OBSCURATION OR LIMITED COVERAGE.  Attribute Names:  CCEAN-FRONT-IDENTIFIER CCEAN-FRONT-BRANCH TYPE CODE  CCEAN-FRONT-BRANCH TYPE CODE CCEAN-FRONT-BDDY-SEGMENT DEPTH DIMENSION CCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE CCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME CCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME CCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE CCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE CCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE CCEAN-FRONT-EDDY-SEGMENT MEASUREMENT DEVICE TYPE CODE CCEAN-FRONT-EDDY-SEGMENT MEASUREMENT DEVICE TYPE CODE CCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE CCEAN-FRONT-EDDY-SEGMENT NORTHEAST LANGED COORDINATE CCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE CCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE CCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE CCEAN-FRONT-ED	OCEAN-FRONT-BOGUS-POINT SEQUENCE NUMBER IDENTIFIER			(20496)	(T)	(A)
CCEAN-FRONT IDENTIFIER				(3579)	(1)	(A)
CEAN-FRONT-EBRNCH TYPE CODE	ttribute Names:					
Entity Name: OCEAN-FRONT-EDDY-SEGMENT	OCEAN-FRONT IDENTIFIER					
Definition: A PARTIAL REALIZATION OF AN OCEAN-FRONT-BOGUS OR OCEAN-EDDY-BOGUS THAT IS D UE TO SAMPLING LIMITATIONS, SUCH AS OBSCURATION OR LIMITED COVERAGE.  Attribute Names:    OCEAN-FRONT IDENTIFIER	OCEAN-FRONT-BRANCH TYPE CODE	(PK)		(18724)	(1)	(A)
Definition: A PARTIAL REALIZATION OF AN OCEAN-FRONT-BOGUS OR OCEAN-EDDY-BOGUS THAT IS D UE TO SAMPLING LIMITATIONS, SUCH AS OBSCURATION OR LIMITED COVERAGE.  Attribute Names:    OCEAN-FRONT IDENTIFIER				(2500)	(1)	
OCEAN-FRONT IDENTIFIER         (PK) (FK) (18667) (1)           OCEAN-FRONT-BRANCH TYPE CODE         (PK) (FK) (18724) (1)           OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION         (PK) (18670) (1)           OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE         (PK) (18670) (1)           OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME         (PK) (18672) (1)           OCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE         (18665) (1)           OCEAN-FRONT-EDDY-SEGMENT CODE         (18674) (1)           OCEAN-FRONT-EDDY-SEGMENT EDDY ORDER IDENTIFIER         (18675) (1)           OCEAN-FRONT-EDDY-SEGMENT MEASUREMENT DEVICE TYPE CODE         (18675) (1)           OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE         (18676) (1)           OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE         (18678) (1)           OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE         (18678) (1)           OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE         (18690) (1)           OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER         (18690) (1)           Entity Name: OCEAN-FRONT-EDDY-SEGMENT POINT         (3581) (1)           Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT         (PK) (FK) (18667) (1)           OCEAN-FRONT IDENTIFIER         (PK) (FK) (18667) (1)           OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION         (PK) (FK) (18670) (1)	Definition: A PARTIAL REALIZATION OF AN OCEAN-FRONT-BOGUS OR OCEAN-EDDY-BOGUS T	HAT IS D	UE T		(1)	(A)
OCEAN-FRONT-BRANCH TYPE CODE	attribute Names:					
OCEAN-FRONT-EDDY-SEGMENT   DEPTH DIMENSION   DESCRIPTION	OCEAN-FRONT IDENTIFIER	(PK)	(FK)	(18667)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE   CPK   (18671)   (1)   OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME   CPK   (18672)   (1)   OCEAN-FRONT-EDDY-SEGMENT OBSERVATION CODE   (18675)   (1)   OCEAN-FRONT-EDDY-SEGMENT CODE   (18674)   (1)   OCEAN-FRONT-EDDY-SEGMENT CODE   (18674)   (1)   OCEAN-FRONT-EDDY-SEGMENT   EDDY ORDER IDENTIFIER   (18675)   (1)   OCEAN-FRONT-EDDY-SEGMENT   EDDY ORDER IDENTIFIER   (18677)   (1)   OCEAN-FRONT-EDDY-SEGMENT   MEASUREMENT DEVICE TYPE CODE   (18677)   (1)   OCEAN-FRONT-EDDY-SEGMENT   MORTHEAST LATITUDE COORDINATE   (18676)   (1)   OCEAN-FRONT-EDDY-SEGMENT   ORTHEAST LONGITUDE COORDINATE   (18678)   (1)   OCEAN-FRONT-EDDY-SEGMENT   ORTHEAST LONGITUDE COORDINATE   (18699)   (1)   OCEAN-FRONT-EDDY-SEGMENT   SOUTHWEST LATITUDE COORDINATE   (18699)   (1)   OCEAN-FRONT-EDDY-SEGMENT   YEAR FORMATION IDENTIFIER   (18690)   (1)   OCEAN-FRONT-EDDY-SEGMENT   YEAR FORMATION IDENTIFIER   (18690)   (1)   OCEAN-FRONT-EDDY-SEGMENT   YEAR FORMATION IDENTIFIER   (18690)   (1)   OCEAN-FRONT IDENTIFIER   (18690)   (1)   OCEAN-FRONT IDENTIFIER   (18690)   (1)   OCEAN-FRONT IDENTIFIER   (18690)   (1)   OCEAN-FRONT IDENTIFIER   (18690)   (1)   OCEAN-FRONT-EDDY-SEGMENT   ODES (18690)   (1)   OCEAN-F	OCEAN-FRONT-BRANCH TYPE CODE	(PK)	(FK)	(18724)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME	OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION	(PK)		(18670)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE	OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE	(PK)		(18671)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT   CODE   (18674)   (1)   OCEAN-FRONT-EDDY-SEGMENT   EDDY ORDER IDENTIFIER   (18675)   (1)   OCEAN-FRONT-EDDY-SEGMENT   MEASUREMENT DEVICE TYPE CODE   (18677)   (1)   OCEAN-FRONT-EDDY-SEGMENT   NORTHEAST LATITUDE COORDINATE   (18676)   (1)   OCEAN-FRONT-EDDY-SEGMENT   NORTHEAST LONGITUDE COORDINATE   (18678)   (1)   OCEAN-FRONT-EDDY-SEGMENT   ORIGINATOR ORGANIZATION CODE   (18689)   (1)   OCEAN-FRONT-EDDY-SEGMENT   SOUTHWEST LATITUDE COORDINATE   (18679)   (1)   OCEAN-FRONT-EDDY-SEGMENT   SOUTHWEST LONGITUDE COORDINATE   (18690)   (1)   OCEAN-FRONT-EDDY-SEGMENT   YEAR FORMATION IDENTIFIER   (18690)   (1)   (18690)		(PK)		(18672)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT EDDY ORDER IDENTIFIER	OCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE			(18665)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT MEASUREMENT DEVICE TYPE CODE (18677) (1) OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE (18676) (1) OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE (18678) (1) OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE (18689) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE (18679) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE (18679) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE (18693) (1) OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER (18693) (1)  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT (3581) (1) Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK) (FK) (18667) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (FK) (18672) (1)	OCEAN-FRONT-EDDY-SEGMENT CODE			(18674)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE  OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE  OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE  OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE  OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE  OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE  OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT  Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT-BRANCH TYPE CODE  OCEAN-FRONT-BRANCH TYPE CODE  OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION  OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME  (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME	OCEAN-FRONT-EDDY-SEGMENT EDDY ORDER IDENTIFIER			(18675)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER (18693) (1)  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names: OCEAN-FRONT IDENTIFIER (PK) (FK) (18667) (1) OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18724) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME	OCEAN-FRONT-EDDY-SEGMENT MEASUREMENT DEVICE TYPE CODE			(18677)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE (18689) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE (18679) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE (18680) (1) OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER (18693) (1)  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT (18693) (1) Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK) (FK) (18667) (1) OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18724) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (18672) (1)	OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE			(18676)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE (18679) (1) OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE (18680) (1) OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER (18693) (1)  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER (PK) (FK) (18667) (1) OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18724) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (18672) (1)	OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE			(18678)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER OCEAN-FRONT IDENTIFIER OCEAN-FRONT-BRANCH TYPE CODE OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME  (PK) (FK) (18671) (1) (1) (1) (1) (1) (1) (1) (1) (1) (	OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE			(18689)	(1)	(A)
CEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER  Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18667) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (18672) (1)	OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE			(18679)	(1)	(A)
Entity Name: OCEAN-FRONT-EDDY-SEGMENT-POINT Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER OCEAN-FRONT-BRANCH TYPE CODE (PK) (FK) (18667) (1) OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION (PK) (FK) (18670) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (18672) (1)	OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE			(18680)	(1)	(A)
Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT-BRANCH TYPE CODE  OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION  OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME  (PK) (FK) (18671) (1)  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME	OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER			(18693)	(1)	(A)
Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.  Attribute Names:  OCEAN-FRONT IDENTIFIER  OCEAN-FRONT-BRANCH TYPE CODE  OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION  OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME  (PK) (FK) (18671) (1)  OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME						
OCEAN-FRONT IDENTIFIER       (PK) (FK) (18667) (1)         OCEAN-FRONT-BRANCH TYPE CODE       (PK) (FK) (18724) (1)         OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION       (PK) (FK) (18670) (1)         OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE       (PK) (FK) (18671) (1)         OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME       (PK) (FK) (18672) (1)	Definition: A GEOGRAPHIC POINT THAT FORMS AN OCEAN-FRONT-EDDY-SEGMENT.			(3581)	(1)	(A)
OCEAN-FRONT-BRANCH TYPE CODE       (PK) (FK) (18724) (1)         OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION       (PK) (FK) (18670) (1)         OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE       (PK) (FK) (18671) (1)         OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME       (PK) (FK) (18672) (1)		(PK)	(FK)	(18667)	(1)	(A)
OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION       (PK) (FK) (18670) (1)         OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE       (PK) (FK) (18671) (1)         OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME       (PK) (FK) (18672) (1)						
OCEAN-FRONT-EDDY-SEGMENT OBSERVATION DATE (PK) (FK) (18671) (1) OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (18672) (1)						
OCEAN-FRONT-EDDY-SEGMENT OBSERVATION TIME (PK) (FK) (18672) (1)						
OCEAN-FRONT-EDDY-SEGMENT-POINT SEQUENCE NUMBER QUANTITY (PK) (18727) (1)	OCEAN-FRONT-EDDY-SEGMENT-POINT SEQUENCE NUMBER QUANTITY	(PK)				
OCEAN-FRONT-EDDY-SEGMENT-POINT LATITUDE COORDINATE (18565) (1)		(11)				
OCEAN-FRONT-EDDY-SEGMENT-POINT LONGITUDE COORDINATE (18568) (1)						
	OCEAN-FRONT-EDDY-SEGMENT-POINT TYPE CODE					
	COMM INCHI EDDI GEOMENI LOTHI IIIE CODE			, _ 55 01 ,	(-)	122/

Entity Name: OCEAN-FRONT-SYSTEM Definition: A SERIES OF OCEAN-FRONT-BRANCH'S WHICH CONNECT TO FORM A CONTIGUOUS O	CEAN F	RONT.	(3582)	(1)	(A)
Attribute Names: OCEAN-FRONT-SYSTEM NAME	(PK)		(18525) (18526)		
OCEAN-FRONT-SYSTEM DESCRIPTION TEXT					
Entity Name: OCEAN-FRONT-SYSTEM-BRANCH Definition: AN OCEAN-FRONT-BRANCH WITHIN AN OCEAN-FRONT-SYSTEM. Attribute Names:			(3583)	(1)	(A)
OCEAN-FRONT IDENTIFIER			(18667) (18724)		
OCEAN-FRONT-BRANCH TYPE CODE OCEAN-FRONT-SYSTEM NAME			(18724)		
OCEAN-FRONT-SYSTEM-BRANCH ORDER IDENTIFIER			(18528)	(1)	(A)
Entity Name: OCEAN-ICE-OBSERVATION Definition: A TYPE OF OBSERVATION OF ICE ON THE SURFACE OF A BODY OF WATER.			(9508)	(1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685) (18549)		
GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-ICE-OBSERVATION EDGE BEARING CODE	(EK)	(EK)	(34497)		
OCEAN-ICE-OBSERVATION TYPE CODE			(34498)	(1)	(A)
Entity Name: OCEAN-PROFILE Definition: A SET OF PARAMETERS THAT CHARACTERIZE THE VERTICAL STRUCTURE OF THE C	CEAN.		(3584)	(1)	(A)
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18207) (18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME OCEAN-PROFILE REVISION DATE	(PK)	(FK)	(18549) (18555)		
Entity Name: OCEAN-PROFILE-ELEMENT Definition: THE OCEANOGRAPHIC PARAMETERS MEASURED AT A SPECIFIC DEPTH OF AN OCEAN	_₽₽ <b>∩</b> ₽Т	T.FC	(3585)	(1)	(A)
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18684) (18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
OCEAN-PROFILE-ELEMENT WATER DEPTH DIMENSION	(PK)		(18571)		
OCEAN-PROFILE-ELEMENT DEPTH QUALITY CODE			(18582) (18584)		
OCEAN-PROFILE-ELEMENT SALINITY QUALITY CODE OCEAN-PROFILE-ELEMENT SALINITY RATE			(18575)		
OCEAN-PROFILE-ELEMENT SOUND SPEED RATE			(18576)		
OCEAN-PROFILE-ELEMENT TEMPERATURE-QUALITY CODE			(20501) (18579)		
OCEAN-PROFILE-ELEMENT WATER TEMPERATURE					
Entity Name: OCEAN-PROFILE-MEASURING-DEVICE-TYPE  Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES WATER DEPTH AND ON  TEMPERATURE, SALINITY, AND SOUND SPEED.	E OR M	ORE OI	(5498)	(1)	(A)
Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)	(FK)	(18883) (23819)		
OCEAN-PROFILE-MEASURING-DEVICE-TYPE ACQUISITION RATE OCEAN-PROFILE-MEASURING-DEVICE-TYPE DEPTH ERROR QUANTITY			(23821)		
OCEAN-PROFILE-MEASURING-DEVICE-TYPE SALINITY ERROR QUANTITY			(23816)		
OCEAN-PROFILE-MEASURING-DEVICE-TYPE SOUND SPEED ERROR QUANTITY OCEAN-PROFILE-MEASURING-DEVICE-TYPE TEMPERATURE-ERROR QUANTITY			(23826) (23818)		
Entity Name: OCEAN-SURFACE-POINT-ANALYSIS-FORECAST  Definition: AN ESTIMATE OF CHARACTERISTICS OF THE PHYSICAL PROPERTIES OF THE OCEA	N SURF	ACE.	(10029)	(1)	(A)
Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME	(PK)	(FK)	(36829)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36505) (36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539)		
OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36459)		
ORGANIZATION IDENTIFIER OCEAN-SURFACE-POINT-ANALYSIS-FORECAST DYNAMIC HEIGHT DIMENSION	(PK)	(FK)	(7875) (36452)		
OCENH BONTHOR-LOIMI-WHUDISIS-LOVECHOI DIMMIIO HEIGHI DIMENSION			,55452)	( - /	(*3)

OCEAN-SURFACE-POINT-ANALYSIS-FORECAST SEA-SURFACE TEMPERATURE			(36453)	(1)	(A)
Entity Name: OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST Definition: AN ESTIMATE OF TEMPERATURE AND SALINITY PROPERTIES OF THE OCEAN.			(10030)	(1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST SALINITY ERROR QUANTITY OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST SALINITY RATE OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST WATER TEMPERATURE OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST WATER TEMPERATURE-ERROR QUANTITY OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST WATER TEMPERATURE-GRADIENT RATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36549) (36459) (7875) (36456) (36454) (36455) (36457) (36458)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OCEAN-VOLUME-SCATTERING-STRENGTH Definition: THE ACOUSTIC ENERGY OBTAINED BY INTEGRATING RETURNED ACOUSTIC TARGET OM A LAYER WITHIN THE WATER COLUMN.	STRENG'	THS FI	(12744) R	(1)	(C)
Attribute Names:  OCEAN-COLUMN-SCATTERING-STRENGTH DIURNAL CODE  OCEAN-COLUMN-SCATTERING-STRENGTH FREQUENCY RATE  OCEAN-COLUMN-SCATTERING-STRENGTH SEASON CODE  OCEAN-VOLUME-SCATTERING-STRENGTH-HEADER PROVINCE IDENTIFIER  OCEAN-VOLUME-SCATTERING-STRENGTH LAYER BOTTOM DEPTH DIMENSION  OCEAN-VOLUME-SCATTERING-STRENGTH LAYER TOP DEPTH DIMENSION  OCEAN-VOLUME-SCATTERING-STRENGTH QUANTITY	(PK)	(FK)	(47912) (47914) (47918) (47932) (47920) (47922) (47924)	(1) (1) (1) (1) (1)	(C) (C) (C)
Entity Name: OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL Definition: A GRID CELL OF OCEAN-VOLUME-SCATTERING-STRENGTH.			(12745)	(1)	(C)
Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL LATITUDE COORDINATE OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL LONGITUDE COORDINATE OCEAN-VOLUME-SCATTERING-STRENGTH-HEADER PROVINCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK)	(18482) (18472) (18483) (47926) (47928) (47932)	(1) (1) (1) (1)	(A) (A) (C) (C)
Entity Name: OCEAN-VOLUME-SCATTERING-STRENGTH-HEADER  Definition: A SET OF PARAMETERS THAT DEFINE THE LOW RESOLUTION PORTION OF THE OCE  ND ATMOSPHERIC MASTER LIBRARY (OAML) VOLUME SCATTERING STRENGTH (VSS)	ANOGRA: DATA:	PHIC A	(12746) A	(1)	(C)
Attribute Names: OCEAN-VOLUME-SCATTERING-STRENGTH-HEADER PROVINCE IDENTIFIER OCEAN-VOLUME-SCATTERING-STRENGTH-HEADER MEAN PROVINCE DEPTH DIMENSION	(PK)		(47932) (47930)		
Entity Name: OCEANOGRAPHIC-MEASUREMENT Definition: AN OCEANOGRAPHIC CHARACTERISTIC RECORDED AT A SPECIFIC LOCATION AND T	IME.		(3586)	(1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME COUNTRY CODE GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER GEOPHYSICAL-SURVEY IDENTIFIER	(PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (14392) (18587) (18628)	(3) (3) (2) (2) (2)	(A) (A) (A) (A) (A)
Entity Name: OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CHARACTERISTICS OF THE OCEAN. Attribute Names:			(10031)	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE ORGANIZATION IDENTIFIER OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (7875) (36459)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)

ntity Name: OFF-BASE-HOUSING-AGREEMENT Definition: A HOUSING-BENEFIT-AGREEMENT TO PROVIDE REIMBURSEMENT FOR LODGING NO	I LOCATE	D ON	(2820)	(2)	(A)
A MILITARY FACILITY. ttribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ntity Name: OFF-BASE-HOUSING-AGREEMENT-UTILITY Definition: A SERVICE INCLUDED IN AN OFF-BASE-HOUSING-AGREEMENT.			(2821)	(1)	(A)
ttribute Names: AGREEMENT IDENTIFIER OFF-BASE-HOUSING-AGREEMENT-UTILITY CODE	(PK)	(FK)	(12495) (17538)		
ntity Name: OFFENSE			(3008)	(1)	(A)
Definition: A SPECIFIC KIND OF TRANSGRESSION OF AN ESTABLISHED RULE OF CONDUCT. ttribute Names:	(77)		(10004)	/11	/ 3
OFFENSE IDENTIFIER	(PK)	(FK)	(19684) (12090)		
GUIDANCE IDENTIFIER OFFENSE CATEGORY CODE		(EK)	(19683)		
OFFENSE CALEGORI CODE OFFENSE DESCRIPTION TEXT			(17674)		
OFFENSE NAME			(19686) (17675)		
OFFENSE VICTIM TYPE CODE					
ntity Name: OFFENSE-ASSOCIATION Definition: AN ASSOCIATION BETWEEN AN OFFENSE AND ANOTHER OFFENSE.			(3009)	(1)	(A
ttribute Names:	(DK)	(EK)	(19684)	(1)	/ Z
OFFENSE IDENTIFIER OFFENSE-ASSOCIATION REASON CODE	(FR)	(III)	(19687)		
ntity Name: OFFENSE-GUIDANCE Definition: A GUIDANCE APPLICABLE TO AN OFFENSE.			(9613)	(1)	(A
ttribute Names:	(DZ)	/ mr/\	(12000)	(1)	(7
GUIDANCE IDENTIFIER OFFENSE IDENTIFIER			(12090) (19684)		
ntity Name: OFFERED-SERVICE-TYPE Definition: A CATEGORIZATION OF THE CONTRACTUAL NATURE OF THE SERVICES CONTAINE ORTATION-OFFER.	D IN A T	RANSI	(6880) P	(1)	(A
ttribute Names:					
TRANSPORTATION-OFFER IDENTIFIER OFFERED-SERVICE-TYPE CODE	(PK) (PK)	(FK)	(28051) (27996)		
				(1)	/ 70
ntity Name: OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.			(12747)	, (1)	(A
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. attribute Names:		/ EV \			
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)		(18207)	) (2)	( <i>I</i>
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. ttribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK)	(FK)	(18207) (18684)	) (2) ) (3)	( P
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. ttribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK)	(18207)	) (2) ) (3) ) (3)	(
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME	(PK) (PK) (PK)	(FK) (FK)	(18207) (18684) (18685)	) (2) ) (3) ) (3) ) (2)	(
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. ELTIBUTE Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934)	) (2) ) (3) ) (3) ) (2) ) (1) ) (1)	(
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. ELTIBUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47938)	(2) (3) (3) (2) (1) (1) (1)	(
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD. ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY	(PK) (PK) (PK) (PK)	(FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934)	) (2) ) (3) ) (3) ) (2) ) (1) ) (1) ) (1)	( P.
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  ntity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47938) (47940) (47942)	(2) (3) (3) (2) (1) (1) (1) (1)	(A (A (A (A (A (A
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  ntity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN     HERE THE VERTICAL PATTERN MAY BE OF ANY SHAPE.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18546) (47936) (47934) (47938) (47940) (47942) (6604)	(2) (3) (3) (2) (1) (1) (1) (1)	( P ( P ( P ( P ( P ( P ( P ( P ( P ( P
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  INITIAL NAME: OMNIDIRECTIONAL-ANTENNA-TYPE  Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN HERE THE VERTICAL PATTERN MAY BE OF ANY SHAPE.  ttribute Names:     ANTENNA-TYPE IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (185936) (47936) (47934) (47940) (47942) (6604) W	(2) (3) (3) (2) (1) (1) (1) (1) (1)	A) (A) (A) (A) (A) (A) (A)
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  Intity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN HERE THE VERTICAL PATTERN MAY BE OF ANY SHAPE.  ttribute Names:     ANTENNA-TYPE IDENTIFIER     OMNIDIRECTIONAL-ANTENNA-TYPE CONDUCTOR RADIUS DIMENSION	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47940) (47942) (6604) W	(2) (3) (3) (2) (1) (1) (1) (1) (1)	A) (A) (A) (A) (A) (A) (A)
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  ntity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47940) (47942) (6604) W (29107) (27017) (27014) (27021)	(2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1)	A) AA) AA) AA) AA) AA) AA) AA) AA)
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  ntity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47934) (47934) (47940) (47942) (6604) W (29107) (27017) (27014) (27019)	(2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1)	A) A
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  Intity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN     HERE THE VERTICAL PATTERN MAY BE OF ANY SHAPE.  ttribute Names:     ANTENNA-TYPE IDENTIFIER     OMNIDIRECTIONAL-ANTENNA-TYPE CONDUCTOR RADIUS DIMENSION     OMNIDIRECTIONAL-ANTENNA-TYPE ELEMENT HEIGHT DIMENSION     OMNIDIRECTIONAL-ANTENNA-TYPE ELEVATION COVERAGE ANGLE     OMNIDIRECTIONAL-ANTENNA-TYPE ELEVATION COVERAGE ANGLE     OMNIDIRECTIONAL-ANTENNA-TYPE NAME  Intity Name: OMNIDIRECTIONAL-NOISE-CURVE Definition: THE SET OF PARAMETERS THAT CORRECT A 50 HERTZ SHIPPING NOISE LEVEL     L AT A DIFFERENT FREQUENCY IN THE RANGE FROM 25 TO 300 HERTZ.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47940) (47942) (6604) W (29107) (27017) (27014) (27021) (27019)	(2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1)	AA) AA) AA) AA) AA) AA) AA) AA) AA)
Definition: AN OBSERVATION OF A SPECTRAL VIEW OF THE TOTAL AMBIENT NOISE FIELD.  ttribute Names:     GEOPHYSICAL-POINT-OBSERVATION DATE     GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE     GEOPHYSICAL-POINT-OBSERVATION TIME     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY     OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  Intity Name: OMNIDIRECTIONAL-ANTENNA-TYPE  Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN HERE THE VERTICAL PATTERN MAY BE OF ANY SHAPE.  ttribute Names:     ANTENNA-TYPE IDENTIFIER     OMNIDIRECTIONAL-ANTENNA-TYPE CONDUCTOR RADIUS DIMENSION     OMNIDIRECTIONAL-ANTENNA-TYPE ELEMENT HEIGHT DIMENSION     OMNIDIRECTIONAL-ANTENNA-TYPE ELEMENT HEIGHT DIMENSION     OMNIDIRECTIONAL-ANTENNA-TYPE ELEVATION COVERAGE ANGLE     OMNIDIRECTIONAL-ANTENNA-TYPE ELEVATION COVERAGE ANGLE     OMNIDIRECTIONAL-ANTENNA-TYPE NAME  Intity Name: OMNIDIRECTIONAL-NOISE-CURVE     Definition: THE SET OF PARAMETERS THAT CORRECT A 50 HERTZ SHIPPING NOISE LEVEL         L AT A DIFFERENT FREQUENCY IN THE RANGE FROM 25 TO 300 HERTZ.	(PK) (PK) (PK) (PK)  AZIMUTH (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47940) (47942) (6604) W (29107) (27017) (27017) (27014) (27021) (27019) (12748)	(2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY  Chity Name: OMNIDIRECTIONAL-ANTENNA-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE PATTERN IS NONDIRECTIONAL IN HERE THE VERTICAL PATTERN MAY BE OF ANY SHAPE. ALTIDUTE NAMES: ANTENNA-TYPE IDENTIFIER OMNIDIRECTIONAL-ANTENNA-TYPE CONDUCTOR RADIUS DIMENSION OMNIDIRECTIONAL-ANTENNA-TYPE ELEMENT HEIGHT DIMENSION OMNIDIRECTIONAL-ANTENNA-TYPE ELEVATION COVERAGE ANGLE OMNIDIRECTIONAL-ANTENNA-TYPE NAME CHITY NAME: OMNIDIRECTIONAL-NOISE-CURVE Definition: THE SET OF PARAMETERS THAT CORRECT A 50 HERTZ SHIPPING NOISE LEVEL	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (47936) (47934) (47940) (47942) (6604) W (29107) (27017) (27014) (27021) (27019)	(2) (3) (3) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A (A (A (A (A (A (A (A (A (A (A (A (A (

OMNIDIRECTIONAL-NOISE-CURVE THREE HUNDRED HERTZ CORRECTION QUANTITY OMNIDIRECTIONAL-NOISE-CURVE TWENTY-FIVE HERTZ CORRECTION QUANTITY OMNIDIRECTIONAL-NOISE-CURVE TWO HUNDRED FIFTY HERTZ CORRECTION QUANTITY OMNIDIRECTIONAL-NOISE-CURVE TWO HUNDRED HERTZ CORRECTION QUANTITY			(47950) (47952) (47954) (47956)	(1) (1)	(C)
Entity Name: OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION  Definition: THE SET OF PARAMETERS THAT DETERMINE THE VARIABILITY OF THE SHIPPING NO S.	DISE	LEVEI	(12749)	(1)	(C)
Attribute Names:  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION IDENTIFIER  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION FIFTY HERTZ QUANTITY  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION ONE HUNDRED FIFTY HERTZ QUANTITY  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION ONE HUNDRED HERTZ QUANTITY  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION THREE HUNDRED HERTZ QUANTITY  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION TWENTY-FIVE HERTZ QUANTITY  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION TWO HUNDRED FIFTY HERTZ QUANTITY  OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION TWO HUNDRED HERTZ QUANTITY	(PK)		(47960) (47958) (47962) (47964) (47966) (47968) (47970) (47972)	(1) (1) (1) (1) (1) (1)	(C) (C) (C) (C) (C)
Entity Name: OPEN-SOURCE-INTELLIGENCE-EMPLOYMENT Definition: A CATEGORY OF INTELLIGENCE-RESOURCE-EMPLOYMENT WHICH GUIDES THE UTILIZE SPECIFIC OPEN-SOURCE-INTELLIGENCE (OSINT) ASSET.	ATION	OF A	(9983)	(1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER OPEN-SOURCE-INTELLIGENCE-EMPLOYMENT CATEGORY CODE			(9904) (11271) (36275)	.(1)	
Entity Name: OPERABLE-UNIT Definition: THE MEANS OF RELATING SITES TO ONE ANOTHER FOR MANAGEMENT PURPOSES.			(7564)	(1)	(A)
Attribute Names: ENVIRONMENTAL-PROJECT IDENTIFIER OPERABLE-UNIT IDENTIFIER MUNITION-TYPE NET EXPLOSIVE WEIGHT OPERABLE-UNIT DESCRIPTION TEXT	(PK) (PK)	(FK)	(18040) (30324) (38645) (30323)	(1) (1)	(A) (A)
Entity Name: OPERATION-FORCE-MODULE Definition: A GROUP OF UNIT TYPE FORCE RESOURCES REQUIRING TRANSPORTATION AGGREGATE GLE REQUIREMENT TO SUPPORT AN OPERATION-PLAN.	ED AS	A SIN	(4855) I	(1)	(A)
Attribute Names: PLAN IDENTIFIER OPERATION-FORCE-MODULE IDENTIFIER OPERATION-FORCE-MODULE DESCRIPTION TEXT OPERATION-FORCE-MODULE TITLE NAME	(PK) (PK)	(FK)	(5644) (14585) (14583) (14586)	(1) (1)	(A)
Entity Name: OPERATION-FORCE-MODULE-AUGMENTATION Definition: A FORCE DESIGNATED IN AN OPERATION-PLAN TO REINFORCE A FORCE TO BE FIELD MILITARY ACTION.	LDED 1	FOR A	(4856)	(1)	(A)
Attribute Names: PLAN IDENTIFIER OPERATION-FORCE-MODULE-AUGMENTATION MANPOWER CATEGORY CODE OPERATION-FORCE-MODULE-AUGMENTATION MANPOWER CATEGORY RELATIVE DAY QUANTITY OPERATION-FORCE-MODULE-AUGMENTATION INDUCTION CALENDAR DATE OPERATION-FORCE-MODULE-AUGMENTATION MANPOWER CATEGORY PERSONNEL QUANTITY	(PK) (PK) (PK)	(FK)	(5644) (14582) (15529) (15527) (15528)	(1) (1) (1)	(A) (A) (A)
Entity Name: OPERATION-FORCE-MODULE-MOVEMENT-REQUIREMENT Definition: A FORCE MODULE ASSOCIATED WITH A MILITARY OPERATION MOVEMENT REQUIREMENT	NT.		(4857)	(1)	(A)
Attribute Names: OPERATION-FORCE-MODULE IDENTIFIER OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER PLAN IDENTIFIER	(PK)	(FK)	(14585) (14622) (5644)	(1)	
Entity Name: OPERATION-FORCE-MODULE-PERSONNEL Definition: A MILITARY SERVICE ASSOCIATED WITH A MILITARY OPERATION FORCE MODULE. Attribute Names:			(4858)	(1)	(A)
MILITARY-ORGANIZATION CODE  OPERATION-FORCE-MODULE IDENTIFIER  PLAN IDENTIFIER  OPERATION-FORCE-MODULE-PERSONNEL BACKFILL CONTINENTAL UNITED STATES RESERVE PER SONNEL QUANTITY	(PK) (PK)	(FK)	(14854) (14585) (5644) (15530)	(1) (1)	(A) (A)
OPERATION-FORCE-MODULE-PERSONNEL BACKFILL OUTSIDE CONTINENTAL UNITED STATES RESERVE PERSONNEL QUANTITY OPERATION-FORCE-MODULE-PERSONNEL CONTINENTAL UNITED STATES RESERVE PERSONNEL QU			(15531) (15532)		
OTHER TOTAL TEROORIES CONTINUE ON THE OTHER PRODUCT INCOMED TO			,,	,	,/

ANTITY					
OPERATION-FORCE-MODULE-PERSONNEL DEPLOYING ACTIVE DUTY PERSONNEL QUANTITY			(15533)		
OPERATION-FORCE-MODULE-PERSONNEL DEPLOYING RESERVE PERSONNEL QUANTITY OPERATION-FORCE-MODULE-PERSONNEL STRATEGIC LIFT RESERVE PERSONNEL QUANTITY			(15534)		
OPERATION-FORCE-MODULE-PERSONNEL STRATEGIC LIFT RESERVE PERSONNEL QUANTITY			(15535)		
OPERATION-FORCE-MODULE-PERSONNEL TOTAL RESERVE PERSONNEL QUANTITY			(15536)	(1)	(A)
Entity Name: OPERATION-FORCE-REQUIREMENT			(4859)	(1)	(A)
Definition: A SPECIFICATION WHICH DEFINES THE UNIT TYPE FORCE RESOURCES REQUIRING	TRANS	PORTA			
TION AS DESIGNATED IN AN OPERATION-PLAN.					
Attribute Names:			(1.4600)		
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(14622)		
PLAN IDENTIFIER	(PK)		(5644) (11184)		(A)
ORGANIZATION-TYPE IDENTIFIER			(15270)		
UNIT-TYPE CODE OPERATION-FORCE-REQUIREMENT CRITICAL EMPLOYMENT CODE			(14605)		
OPERATION-FORCE-REQUIREMENT MODIFICATION CODE			(14606)		
OPERATION-FORCE-REQUIREMENT NAME			(14607)		
OPERATION-FORCE-REQUIREMENT SCHEDULING STATUS CODE			(14610)		
Entity Name: OPERATION-FORCE-REQUIREMENT-ASSOCIATION			(8073)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN AN OPERATION-FORCE-REQUIREMENT AND ANOTHER OPE	RATIO	N-FORC		(-/	(/
E-REQUIREMENT.					
Attribute Names: OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(14622)	(1)	(A)
PLAN IDENTIFIER			(5644)		(A)
FUAN IDENTIFIED	(==-,	(/	(,	,-,	,,
Entity Name: OPERATION-FORCE-REQUIREMENT-CARGO			(4860)	(1)	(A)
Definition: A TYPE OF CARGO RESOURCE THAT MUST ACCOMPANY A UNIT TYPE FORCE REQUIRI	NG TR	ANSPO	)		
RTATION AS DESIGNATED IN AN OPERATION-PLAN.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(14622)		
PLAN IDENTIFIER			(5644)		
OPERATION-FORCE-REQUIREMENT-CARGO CONTAINERIZATION CODE	(PK) (PK)		(14588) (14589)		
OPERATION-FORCE-REQUIREMENT-CARGO EXTENT CODE OPERATION-FORCE-REQUIREMENT-CARGO TYPE CODE	(PK)		(14602)		
OPERATION-FORCE-REQUIREMENT-CARGO TIPE CODE OPERATION-FORCE-REQUIREMENT-CARGO AREA	(111)		(14587)		
OPERATION FORCE-REQUIREMENT-CARGO HEAVIEST ITEM CODE			(14590)		
OPERATION-FORCE-REQUIREMENT-CARGO LARGEST EXTENT CODE			(14600)		
OPERATION-FORCE-REQUIREMENT-CARGO PETROLEUM OIL LUBRICANT VOLUME			(14609)	(1)	(A)
OPERATION-FORCE-REQUIREMENT-CARGO VOLUME			(14603)		
OPERATION-FORCE-REQUIREMENT-CARGO WEIGHT			(14604)	(1)	(A)
Entity Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM			(4861)	(1)	(A)
Definition: A FULLY DESCRIBED CARGO ITEM FOR A TYPE OF CARGO RESOURCE ACCOMPANYING	THE	UNIT I	•		
YPE FORCE REQUIRING TRANSPORTATION UNDER AN OPERATION-PLAN.					
Attribute Names:					
OPERATION-FORCE-REQUIREMENT-CARGO CONTAINERIZATION CODE			(14588)		
OPERATION-FORCE-REQUIREMENT-CARGO EXTENT CODE			(14589)		
OPERATION-FORCE-REQUIREMENT-CARGO TYPE CODE			(14602) (14595)		
OPERATION-FORCE-REQUIREMENT-CARGO-TYPE-ITEM NAME OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(14622)		
PLAN IDENTIFIER			(5644)		(A)
OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM EQUIPMENT HAZARDOUS MATERIAL		(==,	(14591)		
CODE OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM EQUIVALENT NET EXPLOSIVE WEI			(14592)	(1)	(A)
GHT OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM HEIGHT DIMENSION			(14593)	(1)	(A)
OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM LENGTH DIMENSION			(14594)		
OPERATION FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM REQUIRED AREA			(14596)		
OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM VOLUME			(14597)		
OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM WEIGHT			(14598)		
OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM WIDTH DIMENSION			(14599)	(1)	(A)
Entity Name ODEDATION_FORCE_DECNITORMENT_CARCO_TVDE_TTEM			(4862)	(1)	(A)
Entity Name: OPERATION-FORCE-REQUIREMENT-CARGO-TYPE-ITEM Definition: AN ITEM OF CARGO FOR A TYPE OF CARGO RESOURCE ACCOMPANYING A UNIT TYPE	י דטפר	E BEC		( + )	(4)
UIRING TRANSPORTATION UNDER AN OPERATION-PLAN.	1 0110	,	•		
Attribute Names:					
OPERATION-FORCE-REQUIREMENT-CARGO CONTAINERIZATION CODE	(PK)	(FK)	(14588)	(1)	(A)
OPERATION-FORCE-REQUIREMENT-CARGO EXTENT CODE	(PK)	(FK)	(14589)	(1)	(A)
OPERATION-FORCE-REQUIREMENT-CARGO TYPE CODE	(PK)	(FK)	(14602)	(1)	(A)

					—
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(14622)	(1)	(A)
PLAN IDENTIFIER			(5644)		
OPERATION-FORCE-REQUIREMENT-CARGO-TYPE-ITEM NAME	(PK)		(14595)	(1)	(A)
EQUIPMENT-TYPE IDENTIFIER		(FK)	(14422)		
OPERATION-FORCE-REQUIREMENT-CARGO-TYPE-ITEM QUANTITY			(15538)	(1)	(A)
Entity Name: OPERATION-FORCE-REQUIREMENT-PERSONNEL			(4863)	(1)	(X)
Definition: A SPECIFICATION WHICH DEFINES UNIT TYPE PERSONNEL REQUIRING AS DESIGNA	TED I	N AN			
OPERATION-PLAN.					
Attribute Names:					
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(14622)	(1)	(A)
Entity Name: OPERATION-MAJOR-EQUIPMENT-TYPE			(3066)	(1)	(A)
Definition: A CATEGORY OF MAJOR EQUIPMENT ASSOCIATED WITH A MILITARY SERVICE FOR A OPERATION PLAN.	MILI	TARY			
Attribute Names:			(1.4500)		(= )
MAJOR-EQUIPMENT-TYPE IDENTIFIER			(14502)		
MILITARY-ORGANIZATION CODE			(14854) (5644)		
PLAN IDENTIFIER	(FK)	(FK)	(3044)	(1)	(A)
Entity Name: OPERATION-MAJOR-EQUIPMENT-UNIT-TYPE  Definition: THE RELATIONSHIP BETWEEN A MAJOR TYPE OF EQUIPMENT, A MILITARY SERVICE  DESCRIPTION AND A TYPE OF UNIT	, A M	ILITA	(3067) A	(1)	(A)
RY OPERATION, AND A TYPE OF UNIT. Attribute Names:					
MAJOR-EQUIPMENT-TYPE IDENTIFIER	(PK)	(FK)	(14502)	(1)	(A)
MILITARY-ORGANIZATION CODE	(PK)	(FK)	(14854)	(2)	(A)
ORGANIZATION-TYPE IDENTIFIER			(11184)		
PLAN IDENTIFIER	(PK)		(5644)		
UNIT-TYPE CODE		(FK)	(15270)		
OPERATION-MAJOR-EQUIPMENT-UNIT-TYPE COUNT QUANTITY			(15615)	(1)	(A)
Entity Name: OPERATION-MOBILIZATION-CONDITION-AIRCRAFT-TYPE Definition: A CATEGORY OF AIRCRAFT IS ASSOCIATED WITH A CONDITION FOR MOBILIZATION CES IN SUPPORT OF AN OPERATION-PLAN.	OF R	ESOUI	(4867) R	(1)	(A)
Attribute Names:	/ DE)	(EV)	/22/12\	(1)	/7\\
AIRCRAFT-TYPE IDENTIFIER			(33413) (5644)		
PLAN IDENTIFIER OPERATION-MOBILIZATION-CONDITION-AIRCRAFT-TYPE AIRLIFT ACTIVITY OUT OF THEATER		(110)	(15506)		
OUANTITY			, ,	, ,	
OPERATION-MOBILIZATION-CONDITION-AIRCRAFT-TYPE AVERAGE ENROUTE DELAY HOUR QUANTITY			(15500)	(1)	(A)
Entity Name: OPERATION-MOBILIZATION-PLAN			(4865)	(1)	(A)
Definition: A SCHEME TO MOBILIZE RESOURCES FOR A MILITARY OPERATION.					
Attribute Names:					
PLAN IDENTIFIER	(PK)	(FK)	(5644)		
OPERATION-MOBILIZATION-PLAN CALENDAR DATE			(15546)		
OPERATION-MOBILIZATION-PLAN LEAD DAY QUANTITY			(15547)		
OPERATION-MOBILIZATION-PLAN RESERVE COMPONENT MOBILIZATION CALENDAR DATE OPERATION-MOBILIZATION-PLAN RESERVE COMPONENT MOBILIZATION RELATIVE DAY QUANTIT			(15564) (15565)		
Y Y ZOLINIA KINDERVE COMPONENT NOBILIZATION KENNILVE BIT ZOLINIZE			(10000)	(-/	\/
THE CONTRACT OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY			(4868)	(1)	(A)
Entity Name: OPERATION-MOBILIZATION-SERVICE Definition: THE PERSONNEL STRENGTH BY MILITARY SERVICE FOR AN OPERATION PLAN SERVI ONMENT UNDER A MOBILIZATION CONDITION.	CE AP	PORT:		(1)	(A)
Attribute Names:	/ DT/	( DTZ )	/1/05/1	(2)	(7)
MILITARY-ORGANIZATION CODE			(14854) (5644)		
PLAN IDENTIFIER OPERATION-MOBILIZATION-SERVICE MANPOWER CATEGORY CODE	(PK)		(14618)		
OPERATION-MOBILIZATION-SERVICE RELATIVE DAY QUANTITY	(PK)		(15548)		
OPERATION-MOBILIZATION-SERVICE ACTUAL PERSONNEL QUANTITY	, ,		(15550)		
OPERATION-MOBILIZATION-SERVICE PROJECTED PERSONNEL QUANTITY			(15553)	(1)	(A)
Entity Name: OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT Definition: A MILITARY SERVICE ASSOCIATED WITH A MOBILIZATION CONDITION OF AN OPER	ATION	-PLAN	(4869)	(1)	(A)
Attribute Names:	/ DT/ \	/ E-12 \	/1 / OE 4 V	(2)	/7.1
MILITARY-ORGANIZATION CODE			(14854) (5644)		(A) (A)
PLAN IDENTIFIER OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT ALLOCATION PERSONNEL QUANTITY	(LV)	(EK)	(15552)		
OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT PERIOD CODE			(14616)		
OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT REVISED ALLOCATION MAXIMUM PERSONN			(15549)		
				-	-

EL QUANTITY					
Entity Name: OPERATION-MOBILIZATION-SERVICE-SUPPORT Definition: A CATEGORY OF REQUIRED SUPPORT FROM A MILITARY SERVICE ASSOCIATED WITH ATION CONDITION OF AN OPERATION-PLAN.	A MO	BILIZ	(4870)	(1)	(A)
Attribute Names: MILITARY-ORGANIZATION CODE PLAN IDENTIFIER OPERATION-MOBILIZATION-SERVICE-SUPPORT APPORTIONMENT SUPPORT TYPE CODE OPERATION-MOBILIZATION-SERVICE-SUPPORT ALLOCATION PERSONNEL QUANTITY OPERATION-MOBILIZATION-SERVICE-SUPPORT APPORTIONMENT RATE OPERATION-MOBILIZATION-SERVICE-SUPPORT REQUIREMENT PERSONNEL QUANTITY		(FK)	(14854) (5644) (14617) (15554) (14619) (15555)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: OPERATION-MOVEMENT-REQUIREMENT Definition: A SPECIFICATION WHICH DEFINES THE TYPE OF RESOURCES REQUIRING TRANSPOR DESIGNATED IN AN OPERATION-PLAN.	TATIO	n As	(4473)	(1)	(A)
Attribute Names: PLAN IDENTIFIER OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER MILITARY-ORGANIZATION CODE OPERATION-MOVEMENT-REQUIREMENT DESCRIPTION TEXT OPERATION-MOVEMENT-REQUIREMENT POINT-OF-CONTACT TEXT OPERATION-MOVEMENT-REQUIREMENT PROJECT IDENTIFIER OPERATION-MOVEMENT-REQUIREMENT TYPE CODE	(PK) (PK)		(5644) (14622) (14854) (14621) (14623) (14624) (14626)	(1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: OPERATION-NONUNIT-MOVEMENT-REQUIREMENT Definition: A SPECIFICATION WHICH DEFINES THE NONUNIT REPLACEMENT RESOURCES REQUIR ORTATION AS DESIGNATED IN AN OPERATION-PLAN.	ING T	RANSE	(4873)	(1)	(A)
Attribute Names: OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER PLAN IDENTIFIER OPERATION-NONUNIT-MOVEMENT-REQUIREMENT FUNCTIONAL USE CODE OPERATION-NONUNIT-MOVEMENT-REQUIREMENT USING ORGANIZATION SOURCE CODE			(14622) (5644) (14645) (14647)	(1) (1)	(A) (A)
Entity Name: OPERATION-NONUNIT-REQUIREMENT-CARGO Definition: A CLASS OF SUPPLY APPLIED TO A CARGO CATEGORY FOR A NONUNIT MOVEMENT R OF AN OPERATION-PLAN.	EQUIR	EMENT	(4874)	(1)	(A)
Attribute Names:  OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER  PLAN IDENTIFIER  OPERATION-NONUNIT-REQUIREMENT-CARGO CONTAINERIZATION CODE  OPERATION-NONUNIT-REQUIREMENT-CARGO EXTENT CODE  OPERATION-NONUNIT-REQUIREMENT-CARGO TYPE CODE  MATERIEL-ITEM IDENTIFIER  OPERATION-NONUNIT-REQUIREMENT-CARGO AREA  OPERATION-NONUNIT-REQUIREMENT-CARGO HEAVIEST ITEM CODE  OPERATION-NONUNIT-REQUIREMENT-CARGO LARGEST EXTENT CODE  OPERATION-NONUNIT-REQUIREMENT-CARGO VOLUME  OPERATION-NONUNIT-REQUIREMENT-CARGO WEIGHT		(FK)	(14622) (5644) (14636) (14637) (14641) (10902) (14638) (14639) (14642) (14643)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: OPERATION-NONUNIT-REQUIREMENT-PERSONNEL  Definition: A SPECIFICATION WHICH IDENTIFIES THE NONUNIT PERSONNEL REQUIRED TO BE  D AS A CATEGORY OF THE NONUNIT REPLACEMENT RESOURCES NEEDED TO SUSTAIN  S.				(1)	(A)
Attribute Names: OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER PLAN IDENTIFIER OPERATION-NONUNIT-REQUIREMENT-PERSONNEL NONORGANIC TRANSPORTATION PERSONNEL QUANTITY	(PK)		(14622) (5644) (15556)	(1)	(A)
Entity Name: OPERATION-NONUNIT-REQUIREMENT-PETROLEUM-OIL-LUBRICANT Definition: A TYPE OF PETROLEUM NECESSARY AS A REPLACEMENT RESOURCE FOR A NONUNIT EQUIREMENT.	MOVEM	ENT F	(4877) R	(1)	(A)
Attribute Names: OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER PLAN IDENTIFIER FUEL-TYPE CODE OPERATION-NONUNIT-REQUIREMENT-PETROLEUM-OIL-LUBRICANT FUEL TYPE VOLUME		(FK)	(14622) (5644) (14449) (14644)	(1) (1)	(A) (A)
Entity Name: OPERATION-NONUNIT-REQUIREMENT-SUPPLY Definition: A SPECIFICATION WHICH IDENTIFIES THE TYPES OF SUPPLY REQUIRED TO BE TR	ANSPO	RTED	(4878)	(1)	(A)

					—
AS A CATEGORY OF NONUNIT REPLACEMENT RESOURCES FOR THE SUPPORT OF FOI	RC ES D	URING			
Attribute Names:	1				
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(14622)		(A) (A)
PLAN IDENTIFIER SUPPLY-CLASS CODE	(PK)		(5644) ( (15140)		
OPERATION-NONUNIT-REQUIREMENT-SUPPLY ESSENTIAL CODE		(==,	(14646)		
			(0206)	/1 \	/ <b>7</b> . \
Entity Name: OPERATION-ORDER  Definition: A DIRECTIVE ISSUED BY A COMMANDER TO SUBORDINATE COMMANDER(S) FOR THE  EFFECTING THE COORDINATED EXECUTION OF AN OPERATION.	E PURPO	SE O	(9206) ( E	(1)	(A)
Attribute Names:	(DK)	( FK)	(12090)	(1)	/ <b>A</b> )
GUIDANCE IDENTIFIER OPERATION-ORDER CALENDAR DATE	(111)	(111)	(33792)		
OPERATION-ORDER CATEGORY CODE			(42197)		
OPERATION-ORDER DESCRIPTION TEXT			(33789)		
OPERATION-ORDER IDENTIFIER			(33788)	(1)	(A)
Entity Name: OPERATION-ORDER-ACTION			(9394)	(1)	(A)
Definition: AN ASSOCIATION OF AN OPERATION-ORDER WITH AN ACTION.					
Attribute Names:	/ DE)	/ EV \	(9904)	(1)	(A)
ACTION IDENTIFIER GUIDANCE IDENTIFIER			(12090)		
GUIDANCE IDENTIFIER	(11()	(11)	(12030)	(-/	(/
Entity Name: OPERATION-ORDER-PLAN			(9395)	(1)	(A)
Definition: AN ASSOCIATION OF AN OPERATION-ORDER WITH A PLAN.					
Attribute Names: GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)
PLAN IDENTIFIER			(5644)		(A)
			(0701)	/1 <b>)</b>	(7)
Entity Name: OPERATION-ORGANIZATION  Definition: THE ASSOCIATION WHICH DESCRIBES THE RELATIONSHIP BETWEEN AN ORGANIZA'  EXECUTION OF AN OPERATION-PLAN.	rion an	D THI	(8791) ( E	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: OPERATION-ORGANIZATION-ALLOCATION			(8785)	(1)	(A)
Definition: THE ALLOTMENT WHICH APPLIES TO A SPECIFIC ORGANIZATION PARTICIPATING ION.	IN AN	OPERA'		, ,	. ,
Attribute Names:	(DK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER OPERATION-ORGANIZATION-ALLOCATION LINEAR FEET QUANTITY	(FK)	(PK)	(32670)		
OPERATION-ORGANIZATION-ALLOCATION PERSONNEL QUANTITY			(32672)		
OPERATION-ORGANIZATION-ALLOCATION SQUARE FEET QUANTITY	•		(32675)		
OPERATION-ORGANIZATION-ALLOCATION VOLUME OPERATION-ORGANIZATION-ALLOCATION WEIGHT			(32676) (32678)		
OPERATION-ORGANIZATION-ADDOCATION WEIGHT			(320,0)	( - /	(11)
Entity Name: OPERATION-ORGANIZATION-HIERARCHY-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ORGANIZATIONS PARTCIPATING IN AN OPERATION.			(8786)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
	, ,	, ,			
Entity Name: OPERATION-PLAN			(3179)	(1)	(A)
Definition: A SCHEME TO ACHIEVE A STRATEGIC MILITARY OBJECTIVE. Attribute Names:	•				
PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)
UNIT IDENTIFIER		(FK)	(15190)		
OPERATION-PLAN ACCESS TYPE NAME			(14649)		
OPERATION-PLAN EXECUTION CALENDAR DATE OPERATION-PLAN EXECUTION TIME			(15522) (15523)		
OPERATION-PLAN IDENTIFIER			(14655)		
OPERATION-PLAN MOBILIZATION PLAN CODE			(14615)		
OPERATION-PLAN NAME			(14627)		
OPERATION-PLAN STATUS CODE OPERATION-PLAN UPDATE CALENDAR DATE			(14659) (15563)		
OPERATION-PLAN USAGE CODE			(14574)		
Entity Name: OPERATION-PLAN-AIRCRAFT-TYPE-MISSION Definition: A CATEGORY OF AIRCRAFT CONFIGURED TO SUPPORT A MISSION ASSOCIATED WI	TH A MO	BILI	(4825) Z	(1)	(A)
ATION CONDITION OF A OPERATION-PLAN.					
Attribute Names:					

AIRCRAFT-TYPE IDENTIFIER	(PK)	(FK)	(33413)	(1)	(A)
PLAN IDENTIFIER			(5644)		(A)
OPERATION-PLAN-AIRCRAFT-TYPE-MISSION CONFIGURATION CODE	(PK)	(/	(14539)		
OPERATION-PLAN-AIRCRAFT-TYPE-MISSION AVERAGE ENROUTE STOP HOUR QUANTITY	(,		(15501)		
OPERATION PLAN AIRCRAFT TYPE-MISSION AVERAGE GROUND ACTIVITY HOUR QUANTITY			(15502)		
OPERATION FLAN AIRCRAFT TYPE-MISSION AVERAGE OFFLOAD HOUR QUANTITY			(15503)	(1)	(A)
OPERATION PLAN AIRCRAFT TYPE-MISSION AVERAGE ONLOAD HOUR QUANTITY			(15504)	(1)	(A)
Entity Name: OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD			(4826)	(1)	(A)
Definition: A PERIOD USED FOR PLANNING THE MOBILIZATION OF A CATEGORY OF AIRCRAFT N SUPPORT OF AN OPERATION-PLAN.	REQUI	RED I			
Attribute Names: AIRCRAFT-TYPE IDENTIFIER			(33413)		
PLAN IDENTIFIER		(FK)	(5644)		(A)
OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD AVAILABILITY QUANTITY			(15499)		
OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD IDENTIFIER			(14538)		
OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD START RELATIVE DAY QU			(15505)	(T)	(A)
ANTITY OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD UTILIZATION RATE			(14540)	(1)	(A)
Entity Name: OPERATION-PLAN-ANNEX			(4879)	(1)	(A)
Definition: A DOCUMENT APPENDED TO A MILITARY OPERATION PLAN DOCUMENT TO PROVIDE F	JRTHE	R DE	ŗ		
AILS ABOUT THE OPERATION.					
Attribute Names:	(DE)	/ EE/	(5644)	/1 \	(A)
PLAN IDENTIFIER	(PK)	(FK)	(14650)		
OPERATION-PLAN-ANNEX CODE OPERATION-PLAN-ANNEX NAME	(110)		(14653)		
OPERATION-PLAN-ANNEX ORIGIN CALENDAR DATE			(15557)		
OFENATION-FLAN-ANNEX ONIGIN CALENDAN DATE			(2000),	\-,	,,
Entity Name: OPERATION-PLAN-ANNEX-DESCRIPTION			(4880)	(1)	(A)
Definition: A CATEGORY OF TEXTUAL COMMENTS FOUND IN AN ANNEX OF AN OPERATION PLAN.					
Attribute Names:					
OPERATION-PLAN-ANNEX CODE			(14650)		
PLAN IDENTIFIER		(FK)	(5644)		(A)
OPERATION-PLAN-ANNEX-DESCRIPTION CATEGORY CODE	(PK)		(14651)		
OPERATION-PLAN-ANNEX-DESCRIPTION CATEGORY TEXT			(14652)	(T)	(A)
District Name Openation of an Dage COMDIEV			(4827)	(1)	(A)
Entity Name: OPERATION-PLAN-BASE-COMPLEX Definition: A GROUP OF INSTALLATIONS IN AN AREA FROM WHICH AN OPERATION-PLAN IS SU	PPORT	ED.	(4027)	( - /	(21)
Attribute Names:					
PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)
OPERATION-PLAN-BASE-COMPLEX IDENTIFIER	(PK)		(14554)		
MILITARY-ORGANIZATION CODE		(FK)	(14854)		
OPERATION-PLAN-BASE-COMPLEX COMBAT PERSONNEL QUANTITY			(15508)		
OPERATION-PLAN-BASE-COMPLEX NAME			(14555)		
OPERATION-PLAN-BASE-COMPLEX NONCOMBAT PERSONNEL QUANTITY			(15516) (14558)		
OPERATION-PLAN-BASE-COMPLEX SUB-PLANNING REGION CODE			(14550)	(1)	(4)
Entity Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION Definition: THE ENGINEERING REQUIREMENT FOR CONSTRUCTION OF A TYPE OF PHYSICAL STR	UCTUR	E AT	(4828)	(1)	(A)
AN OPERATION-PLAN-BASE-COMPLEX.					
Attribute Names: ENGINEERING-COMPONENT IDENTIFIER	(PK)	(FK)	(14402)	(1)	(C)
FACILITY-TYPE CODE			(14439)		
OPERATION-PLAN-BASE-COMPLEX IDENTIFIER			(14554)		
PLAN IDENTIFIER			(5644)		
OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION USE CODE	(PK)		(14546)		
MILITARY-ORGANIZATION CODE		(FK)	(14854)	(2)	(A)
OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION ALTERNATE CONSTRUCTION PROJECT CODE			(14541)	(1)	(A)
OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION ENGINEERING COMPONENT QU			(15510)	(1)	(A)
ANTITY			/1/5/21	/11	/ 73. 1
OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION NECESSITY CODE OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION POLICY CODE			(14543) (14545)		
OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION POLICY CODE OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION REQUIRED COMPLETION RELA			(15509)		
TIVE DAY QUANTITY			(2000)	\_/	143
OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION REQUIRED QUANTITY			(15517)	(1)	(A
OPERATION PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION TEXT			(14544)		
Entity Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION			(4829)	(1)	(A)
Definition: A BASE COMPLEX AS DEFINED FOR AN OPERATION-PLAN ASSOCIATED WITH A DESI	GNATE	D PL	A.		

```
CE OF MILITARY INTEREST.
Attribute Names:
                                                                                       (PK) (FK) (17385) (1) (A)
    GEOLOCATION CODE
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (14554) (1) (A)
                                                                                       (PK) (FK) (5644) (1)
                                                                                                              (A)
    PLAN IDENTIFIER
                                                                                                  (4835) (1)
                                                                                                              (A)
Entity Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-ASSOCIATION
Definition: THE ASSOCIATION OF AN OPERATION-PLAN-BASE-COMPLEX WITH A GEOLOCATION-ASSOCI ATION
Attribute Names:
                                                                                       (PK) (FK) (17385) (1) (A)
    GEOLOCATION CODE
                                                                                                 (14554) (1)
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                             (A)
                                                                                       (PK) (FK) (5644) (1)
                                                                                                              (A)
    PLAN IDENTIFIER
Entity Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-SOURCE
                                                                                                  (4831) (1)
                                                                                                              (A)
Definition: A FACILITY PROVIDER ASSOCIATED WITH AN OPERATION PLAN BASE COMPLEX AT A DESIGNATE
             D PLACE OF MILITARY INTEREST.
Attribute Names:
                                                                                       (PK) (FK) (17385) (1) (A)
    GEOLOCATION CODE
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                       (PK) (FK) (14554) (1)
                                                                                                              (A)
                                                                                                 (5644) (1)
                                                                                       (PK) (FK)
                                                                                                              (A)
    PLAN IDENTIFIER
                                                                                       (PK)
                                                                                                  (14549) (1)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-SOURCE CODE
                                                                                                              (A)
Entity Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-TYPE
                                                                                                  (4830) (1)
                                                                                                              (A)
Definition: THE ASSOCIATION OF AN OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION WITH A FACILITY-TYP
             Ε.
Attribute Names:
                                                                                       (PK) (FK) (14439) (1)
                                                                                                              (A)
    FACILITY-TYPE CODE
                                                                                                 (17385) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    GEOLOCATION CODE
                                                                                                 (14554) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (5644) (1)
                                                                                                              (A)
    PLAN IDENTIFIER
                                                                                                 (17385) (1)
                                                                                            (FK)
                                                                                                              (A)
    GEOLOCATION CODE
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                                 (14554) (1)
                                                                                            (FK)
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-SOURCE CODE
                                                                                            (FK) (14549) (1)
                                                                                                              (A)
                                                                                            (FK) (5644) (1)
                                                                                                              (A)
                                                                                                  (15511) (1)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-TYPE EXISTING QUANTITY
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-TYPE TEXT
                                                                                                  (14550) (1)
                                                                                                              (A)
Entity Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE
                                                                                                  (4832) (1)
 Definition: AN ASSESMENT OF WAR DAMAGE RESTORATION REQUIREMENTS FOR A FACILITY-TYPE AT AN OPE
             RATION-PLAN-BASE-COMPLEX-GEOLOCATION.
Attribute Names:
                                                                                       (PK) (FK) (14439) (1) (A)
    FACILITY-TYPE CODE
                                                                                            (FK) (17385) (1) (A)
                                                                                       (PK)
    GEOLOCATION CODE
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                       (PK)
                                                                                            (FK) (14554) (1) (A)
                                                                                       (PK)
                                                                                                 (5644) (1)
    PLAN IDENTIFIER
                                                                                            (FK)
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE RELATIVE DAY QUANTITY
                                                                                                  (15540) (1)
                                                                                       (PK)
                                                                                                              (A)
                                                                                                 (17385) (1)
    GEOLOCATION CODE
                                                                                            (FK)
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                            (FK)
                                                                                                 (14554) (1)
                                                                                                              (A)
                                                                                                 (14549) (1)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-SOURCE CODE
                                                                                            (FK)
                                                                                                              (A)
                                                                                                 (5644) (1)
    PLAN IDENTIFIER
                                                                                            (FK)
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE FACILITY FACTOR QUANTITY
                                                                                                  (15541) (1) (A)
    OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE FACILITY RESTORATION FACTOR
                                                                                                  (15512) (1) (A)
    OUANTITY
Entity Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE
                                                                                                  (4833) (1)
 Definition: A FACILITY-TYPE TO BE CONSTRUCTED USING HOST NATION SUPPORT FOR A BASE COMPLEX TO
              MEET THE REQUIREMENT OF AN OPERATION-PLAN.
Attribute Names:
    FACILITY-TYPE CODE
                                                                                       (PK) (FK) (14439) (1) (A)
                                                                                       (PK) (FK) (14554) (1) (A)
    OPERATION-PLAN-BASE-COMPLEX IDENTIFIER
                                                                                                 (5644) (1)
                                                                                       (PK) (FK)
    PLAN IDENTIFIER
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE EARLIEST RELATIVE DAY QUA
                                                                                                  (15514) (1)
                                                                                                              (A)
    NTTTY
    OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE LATEST AVAILABLE RELATIVE
                                                                                                  (15515) (1) (A)
     DAY OUANTITY
    OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE MAXIMUM CONSTRUCTION RATE
                                                                                                  (14552) (1)
                                                                                                              (A)
    OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE MAXIMUM PROVIDED QUANTITY
                                                                                                  (15513) (1) (A)
    OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE TEXT
                                                                                                  (14551) (1) (A)
    OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE UNITED STATES CONTRACTOR
                                                                                                  (14553) (1)
                                                                                                              (A)
    CODE
```

Entity Name: OPERATION-PLAN-BASE-COMPLEX-INSTALLATION Definition: AN INSTALLATION ASSOCIATED WITH AN OPERATION-PLAN-BASE-COMPLEX. Attribute Names:			(4834)	(1)	(A)
INSTALLATION IDENTIFIER OPERATION-PLAN-BASE-COMPLEX IDENTIFIER PLAN IDENTIFIER	(PK)	(FK)	(15477) (14554) (5644)	(1)	
Entity Name: OPERATION-PLAN-BASE-COMPLEX-RESUPPLY Definition: AN OPERATION-PLAN-BASE-COMPLEX DESIGNED TO RESTOCK SUPPLIES FOR ANOTHE: N-PLAN-BASE-COMPLEX.	R OPE	RATIO	(4836) )	(1)	(A)
Attribute Names: OPERATION-PLAN-BASE-COMPLEX IDENTIFIER PLAN IDENTIFIER SUPPLY-CLASS CODE OPERATION-PLAN-BASE-COMPLEX-RESUPPLY ECHELON IDENTIFIER	(PK)	(FK)	(14554) (5644) (15140) (14560)	(1) (1)	(A) (A)
Entity Name: OPERATION-PLAN-CIVIL-RESERVE-AIR-FLEET-MOBILIZATION-TYPE Definition: A CATEGORY OF AIRCRAFT THAT IS IDENTIFIED AS A CIVILIAN AIR FLEET RESE E AVAILABLE TO BE MOBILIZED IN SUPPORT OF AN OPERATION-PLAN.	RVE R	ESOUR	(4837) C	(1)	(A)
Attribute Names: AIRCRAFT-TYPE IDENTIFIER PLAN IDENTIFIER OPERATION-PLAN-CIVIL-RESERVE-AIR-FLEET-MOBILIZATION-TYPE STAGE CODE OPERATION-PLAN-CIVIL-RESERVE-AIR-FLEET-MOBILIZATION-TYPE AVAILABILITY QUANTITY			(33413) (5644) (14561) (15518)	(1) (1)	(A) (A)
Entity Name: OPERATION-PLAN-DESCRIPTION-TYPE Definition: A CATEGORY OF REMARK DESCRIBING ASPECTS OF A SCHEME TO ACHIEVE A STRATE RY OBJECTIVE.	EGIC !	MILIT	(4843) A	(1)	(A)
Attribute Names: PLAN IDENTIFIER OPERATION-PLAN-DESCRIPTION-TYPE CODE OPERATION-PLAN-DESCRIPTION-TYPE TEXT	(PK)	(FK)	(5644) (14562) (14563)	(1)	(A)
Entity Name: OPERATION-PLAN-ECHELON-FACILITY-MAJOR-EQUIPMENT-SUPPLY Definition: AN ECHELON OF RESUPPLY CAPABILITIES TO PROVIDE A CLASS OF SUPPLY FOR A YPE A MILITARY SERVICE REQUIRES FOR A TYPE OF MAJOR EQUIPMENT UNDER AN PLAN.	FACI:	LITY-'	(4844) [-	(1)	(A)
Attribute Names:     FACILITY-TYPE CODE     MAJOR-EQUIPMENT-TYPE IDENTIFIER     MILITARY-ORGANIZATION CODE     PLAN IDENTIFIER     SUPPLY-CLASS CODE     OPERATION-PLAN-ECHELON-FACILITY-MAJOR-EQUIPMENT-SUPPLY IDENTIFIER     OPERATION-PLAN-ECHELON-FACILITY-MAJOR-EQUIPMENT-SUPPLY PLANNING FACTOR QUANTITY	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(14439) (14502) (14854) (5644) (15140) (26773) (15519)	(1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: OPERATION-PLAN-ENGINEERING-ANALYSIS Definition: A FEASIBILITY ANALYSIS OF ENGINEERING REQUIREMENTS FOR AN OPERATION-PL Attribute Names:	AN.		(4845)	(1)	(A)
PLAN IDENTIFIER  OPERATION-PLAN-ENGINEERING-ANALYSIS IDENTIFIER  OPERATION-PLAN-ENGINEERING-ANALYSIS AUSTERE COMPONENT CODE  OPERATION-PLAN-ENGINEERING-ANALYSIS CLIMATIC FACTOR CODE  OPERATION-PLAN-ENGINEERING-ANALYSIS END RELATIVE DAY QUANTITY  OPERATION-PLAN-ENGINEERING-ANALYSIS REGION IDENTIFIER  OPERATION-PLAN-ENGINEERING-ANALYSIS REGIONAL ENGINEER USE CODE  OPERATION-PLAN-ENGINEERING-ANALYSIS START RELATIVE DAY QUANTITY  OPERATION-PLAN-ENGINEERING-ANALYSIS WAR DAMAGE ASSESSMENT CODE	(PK) (PK)	(FK)	(5644) (14566) (14568) (14569) (15520) (14571) (14572) (14572) (14573)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: OPERATION-PLAN-ENGINEERING-ANALYSIS-SOURCE-ASSESSMENT Definition: THE ORIGINATOR FOR ENGINEERING RESOURCES APPLIED FOR AN ANALYSIS OF AN PLAN.	OPER	ATION	(4846) -	(1)	(A)
Attribute Names: OPERATION-PLAN-ENGINEERING-ANALYSIS IDENTIFIER PLAN IDENTIFIER OPERATION-PLAN-ENGINEERING-ANALYSIS-SOURCE-ASSESSMENT FACILITY CODE OPERATION-PLAN-ENGINEERING-ANALYSIS-SOURCE-ASSESSMENT NECESSITY CODE			(14566) (5644) (14565) (14567)	(1) (1)	(A) (A)
Entity Name: OPERATION-PLAN-ENGINEERING-COMPONENT Definition: AN ENGINEERING COMPONENT ASSOCIATED WITH A BRANCH OF THE ARMED FORCES	AND A	N OP:	(4847) E	(1)	(A)

RATION-PLAN.				
Attribute Names:				
ENGINEERING-COMPONENT IDENTIFIER	,		(14402) (1	
PLAN IDENTIFIER	(PK)	(FK)	(5644) (1)	
OPERATION-PLAN-ENGINEERING-COMPONENT AUSTERE COMPONENT CODE			(14570) (1	) (A)
Entity Name: OPERATION-PLAN-EVENT			(4848) (1)	(A)
Definition: AN EVENT ASSOCIATED WITH AN OPERATION-PLAN.				
Attribute Names:	(577)	( 1777 )	/ECAA) (1)	(7)
PLAN IDENTIFIER	(PK)	(EK)	(5644) (1) (14432) (1	
OPERATION-PLAN-EVENT IDENTIFIER	(PK)		(15468) (1	
OPERATION-PLAN-EVENT CALENDAR DATE OPERATION-PLAN-EVENT DESCRIPTION TEXT			(14431) (1	
OPERATION-PLAN-EVENT DESCRIPTION TEXT			(14433) (1	
OPERATION-PLAN-EVENT TIME			(29281) (1	.) (A)
Entity Name: OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR Definition: A REQUIRED FACILITY-TYPE AT A MILITARY SERVICE SUPPLY ECHELON BASED OF OPULATION PLANNING FACTORS SPECIFIED FOR AN OPERATION-PLAN.	1 TYPE	S OF I	(4849) (1) ?	(A)
Attribute Names:	/DK)	/ FF)	(14439) (1	1 (2)
FACILITY-TYPE CODE MILITARY-ORGANIZATION CODE			(14854) (2	
PLAN IDENTIFIER			(5644) (1)	
SHPPLY-CLASS CODE			(15140) (1	.) (A)
OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR ECHELON IDENTIFIER	(PK)		(14577) (1	.) (A)
OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR PLANNING CODE OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR PLANNING QUANTITY	(PK)		(14578) (1 (15526) (1	
Entity Name: OPERATION-PLAN-FACILITY-TYPE Definition: THE ASSOCIATION OF A FACILITY-TYPE AND AN OPERATION-PLAN.			(4852) (1)	(A)
Attribute Names: FACILITY-TYPE CODE	(PK)	(FK)	(14439) (1	(A)
PLAN IDENTIFIER			(5644) (1)	
OPERATION-PLAN-FACILITY-TYPE CONSTRUCTION POLICY CODE			(14580) (1	.) (A)
Entity Name: OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION Definition: A METHOD OF APPLYING CONSTRUCTION TO A FACILITY-TYPE IN SUPPORT OF AN LAN.	OPERA	TION-1	(4853) (1) ?	(A)
Attribute Names:				
FACILITY-TYPE CODE			(14439) (1	
PLAN IDENTIFIER			(5644) (1)	
OPERATION PLAN FACILITY TYPE CONSTRUCTION USE CODE	(PK)		(14581) (1 (15524) (1	
OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION DELAY DAY QUANTITY OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION EARLIEST RELATIVE DAY QUANTITY			(15525) (1	
OPERATION-FLAN-FACILITY-TYPE-CONSTRUCTION NECESSITY CODE			(14576) (1	
OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION PRIORITY SEQUENCE IDENTIFIER			(14575) (1	L) (A)
OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION TEXT			(14579) (1	L) (A)
Entity Name: OPERATION-PLAN-FACILITY-TYPE-SUPPLY-CLASS Definition: A CATEGORY OF SUPPLY FOR A FACILITY-TYPE FOR AN OPERATION-PLAN.			(4854) (1)	(A)
Attribute Names:	ישמי/	/ ਦਾ <b>ਟ</b> \	/1//30\ /1	11 /71
FACILITY-TYPE CODE			(14439) (1 (5644) (1)	
PLAN IDENTIFIER SUPPLY-CLASS CODE			(15140) (1	
$\cdot$				
Entity Name: OPERATION-PLAN-LEGAL-AUTHORITY Definition: A UNITED STATES CODE ASSOCIATED WITH AN OPERATION-PLAN. Attribute Names:			(4881) (1)	(A)
LEGAL-AUTHORITY CITATION REFERENCE IDENTIFIER	(PK)	(FK)	(14489) (3	L) (A)
PLAN IDENTIFIER	(PK)	(FK)	(5644) (1)	(A)
OPERATION-PLAN-LEGAL-AUTHORITY INVOCATION CALENDAR DATE			(15544) (	L) (A)
Entity Name: OPERATION-PLAN-MILITARY-ORGANIZATION Definition: A MILITARY ORGANIZATION ASSOCIATED WITH AN OPERATION-PLAN.			(4864) (1)	(A)
Attribute Names: MILITARY-ORGANIZATION CODE	(PK)	(FK)	(14854) (2	2) (A)
PLAN IDENTIFIER			(5644) (1)	
OPERATION-PLAN-MILITARY-ORGANIZATION RELATIONSHIP REASON CODE	,	·	(14648) (	
Entity Name: OPERATION-PLAN-MOBILIZATION-CONDITION Definition: A TYPE OF AUTHORIZED SITUATIONAL RESPONSE REQUIRED OF THE ARMED FORCE	S OF I	HE U	(4866) (1) N	(A)

ITED STATTES FOR MOBILIZING RESOURCES IN ORDER TO SUPPORT EXECUTION OF ION-PLAN.	AN AN	OPERAT	י		
Attribute Names:		/·	(5.5.4.)		
PLAN IDENTIFIER	(PK)		(5644)		
LEGAL-AUTHORITY CITATION REFERENCE IDENTIFIER		(FK)	(14489) (14612)		
OPERATION-PLAN-MOBILIZATION-CONDITION ANTICIPATED INDICATOR CODE			(14612)		
OPERATION-PLAN-MOBILIZATION-CONDITION DURATION TEXT OPERATION-PLAN-MOBILIZATION-CONDITION INVOCATION CALENDAR DATE			(15545)		
Entity Name: OPERATION-PLAN-PERIOD			(4882)	(1)	(A)
Definition: A PLANNING PERIOD ASSIGNED TO A MILITARY OPERATION.					
Attribute Names: PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)
OPERATION-PLAN-PERIOD IDENTIFIER	(PK)	(,	(14658)		
OPERATION-PLAN-PERIOD DURATION QUANTITY			(14657)		
OPERATION-PLAN-PERIOD RELATIVE START DAY CALENDAR DATE			(15697)	(1)	(A)
OPERATION-PLAN-PERIOD RESUPPLY DAY QUANTITY			(15559)	(1)	(A)
Entity Name: OPERATION-PLAN-UNIT			(4883)	(1)	(A)
Definition: A SPECIFICATION WHICH DEFINES A UNIT DESIGNATED AS A FORCE REQUIRING TO THE SECOND OF THE PROPERTY OF THE SECOND	RANSP	ORTA			
Attribute Names:					
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(14622)		
PLAN IDENTIFIER	(PK)		(5644)		(A)
UNIT IDENTIFIER		(FK)	(15190)		
OPERATION-PLAN-UNIT DIRECTED DEPLOYABILITY POSTURE CALENDAR DATE			(15560) (14660)		
OPERATION-PLAN-UNIT DIRECTED DEPLOYABILITY POSTURE CODE OPERATION-PLAN-UNIT DIRECTED DEPLOYABILITY POSTURE TIME			(15561)		
OPERATION-PLAN-UNIT LOADED DEPLOYABILITY POSTURE RELATIVE DAY QUANTITY			(15562)		
OPERATION-PLAN-UNIT STATUS CODE			(14661)		
Entity Name: OPERATION-PLAN-UNIT-TYPE-MAJOR-EQUIPMENT Definition: THE ASSOCIATION AMONG A MAJOR TYPE OF EQUIPMENT, AN OPERATION-PLAN, AN	ID A T	YPE OI	(4930) F	(1)	(A)
UNIT.					
Attribute Names:					
MAJOR-EQUIPMENT-TYPE IDENTIFIER			(14502)		
MILITARY-ORGANIZATION CODE			(14854) (11184)		
ORGANIZATION-TYPE IDENTIFIER PLAN IDENTIFIER			(5644)		(A)
UNIT-TYPE CODE	(11)		(15270)		
Entity Name: OPERATION-SERVICE-AGENCY-UNIT Definition: A UNIT APPOINTED BY A MILITARY SERVICE WHICH RECEIVES INFORMATION ABOUTED BY OPERATION PLAN.	JT A M	ILITAI	(3068) R	(1)	(A)
Attribute Names:	(577)	( TTE )	(1.405.4)	(0)	(3)
MILITARY-ORGANIZATION CODE			(14854) (5644)		
PLAN IDENTIFIER UNIT IDENTIFIER			(3644) $(15190)$		(A) (A)
	<b>,</b> ,				
Entity Name: OPERATION-SUPPORTING-PLAN Definition: AN OPERATION-PLAN THAT SUPPORTS ANOTHER OPERATION-PLAN.			(4890)	(1)	(A)
Attribute Names: PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)
			(2402)	(1)	/ <b>7</b> . \
Entity Name: OPERATION-TRANSPORT-MISSION  Definition: A TRANSPORT-MISSION ASSOCIATED WITH A MILITARY OPERATION PLAN.  Attribute Names:			(3493)	(1)	(A)
PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)
TRANSPORT-MISSION IDENTIFIER			(14335)		
Entity Name: OPERATIONAL-LEVEL-MAINTENANCE-REQUEST Definition: A REQUIREMENT TO UTILIZE OPERATIONAL LEVEL MAINTENANCE CAPABILITIE S.			(4148)	(1)	(A)
Attribute Names:		,	400	,	
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER OPERATIONAL-LEVEL-MAINTENANCE-REQUEST SYMPTOMS TEXT	(FK)	(EV)	(7875) (21294)		(A) (A)
Entity Name: OPERATIONAL-SUPPORT-REQUEST			(13114)	(1)	(C)
Definition: AN APPLICATION FOR AIRLIFT ON EXECUTIVE LEVEL AIR TRANSPORTATION. Attribute Names:			, <b> ,</b>	,-/	,-/

					—
AIRLIFT-REQUEST CREATION CALENDAR DATE	(PK)	(FK)	(49025)	(1)	(C)
AIRLIFT-REQUEST CREATION TIME			(49027)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
OPERATIONAL-SUPPORT-REQUEST GENERAL OFFICER PILOT CODE			(49139)		
OPERATIONAL-SUPPORT-REQUEST PASSENGER CODE OPERATIONAL-SUPPORT-REQUEST TYPE CODE			(49145) (49147)		
Entity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY			(6163)		
Definition: AN OPERATIONS-PLAN ASSOCIATED WITH A MILITARY-ORGANIZATION, AND A CARG	O CAT	EGORY		ν-/	<b>\</b> /
Attribute Names:	(DK)	(FK)	(14854)	(2)	(A)
MILITARY-ORGANIZATION CODE			(5644)		
PLAN IDENTIFIER OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY BUILDUP TARGET LEVEL RELAT IVE DAY QUANTITY		(221)	(15735)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY CONTAINERIZATION CODE			(30348)	(1)	(A)
OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY EXTENT CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY TYPE CODE			(30349) (30351)		
Entity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-MATERIEL-ITEM			(3966)	(2)	(A)
Definition: A TYPE OF MATERIEL INVOLVED IN AN OPERATIONS-PLAN ASSOCIATED WITH A MI ANIZATION AND A COUNTRY.	LITAR	Y-ORG		•	
Attribute Names:	/ DW \	( T2TZ \	(14392)	(2)	(7)
COUNTRY CODE			(14392) $(14449)$		
FUEL-TYPE CODE MATERIEL-ITEM IDENTIFIER			(10902)		
MILITARY-ORGANIZATION CODE			(14854)		
PLAN IDENTIFIER		(FK)	(5644)	(1)	(A)
OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-MATERIEL-ITEM PREPOSITIONED WAR RESERVE STOCK QUANTITY			(15032)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-MATERIEL-ITEM PREPOSITIONED WAR RESERVE STOCK SAFETY LEVEL DAY COUNT QUANTITY			(15686)	(2)	(A)
Entity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-SUPPLY-CLASS Definition: A CLASS OF SUPPLY FOR A COUNTRY ASSOCIATED WITH A MILITARY-ORGANIZATIO Attribute Names:	N.		(3967)	(2)	(A)
COUNTRY CODE	(PK)	(FK)	(14392)	(2)	(A)
MILITARY-ORGANIZATION CODE			(14854)		
PLAN IDENTIFIER			(5644)		
SUPPLY-CLASS CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-SUPPLY-CLASS PREPOSITIONED WAR RE		(FK)	(15140) (15033)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-SUPPLY-CLASS PREPOSITIONED WAR RESERVE STOCK QUANTITY			(13033)	(2)	(A)
OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-SUPPLY-CLASS PREPOSITIONED WAR RESERVE STOCK SAFETY LEVEL DAY QUANTITY			(15688)	(1)	(A)
Entity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-GEOLOCATION-ASSOCIATION Definition: A REPLACEMENT PERSONNEL THAT WILL ORIGINATE AT A PARTICULAR LOCATION F	OR A	GIVEN	(3971)	(1)	(A)
MILITARY-ORGANIZATION. Attribute Names:					
GEOLOCATION CODE	(PK)	(FK)	(17385)	(1)	(A)
MILITARY-ORGANIZATION CODE	(PK)	(FK)	(14854)	(2)	(A)
PLAN IDENTIFIER		(FK)	(5644)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-GEOLOCATION-ASSOCIATION REPLACEMENT PERSONNEL PERCENTAGE RATE			(15046)	(1)	(A)
Entity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM			(6157)	(1)	(A)
Definition: AN OPERATIONS-PLAN ASSOCIATED WITH A MILITARY-ORGANIZATION AND A TYPE L.	OF MA	TERIE	Ξ		
attribute Names:	/ D771	/ 1015 \	/100003	/11	/ 7. 1
MATERIEL-ITEM IDENTIFIER			(10902) (14854)		
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER	, ,		(5644)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM AVAILABLE STOCKAGE QUANTITY		•	(15037)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM UNAVAILABLE STOCKAGE QUANTI			(15039)	(2)	(A)
TY					
Entity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM-CARGO-CATEGORY			(6161)	(1)	(A)
Definition: AN OPERATIONS-PLAN ASSOCIATED WITH A MILITARY-ORGANIZATION, A TYPE OF AND ITS CARGO CATEGORIES.	MATER	. IEL,			
Attribute Names:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	) (1)	(A)

MILITARY-ORGANIZATION CODE PLAN IDENTIFIER	(PK)		(14854) (5644)	(1)	(A)
OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM-CARGO-CATEGORY RESUPPLY RATE			(15038)	(1)	(A)
ntity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM-COMBAT-INTENSITY Definition: AN ANTICIPATED DEGREE OF COMBAT APPLIED TO A CATEGORY OF FUEL PRODUCT A BRANCH OF THE ARMED FORCES.	SUPPL	Y FOR	(3977) R	(2)	(A)
ttribute Names:					
FUEL-TYPE CODE			(14449) (10902)		
MATERIEL-ITEM IDENTIFIER MILITARY-ORGANIZATION CODE			(14854)		-
MILITARY-ORGANIZATION CODE MILITARY-ORGANIZATION-SUPPLY-CLASS-COMBAT-INTENSITY LEVEL CODE			(15098)		
PLAN IDENTIFIER			(5644)		
SUPPLY-CLASS CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM-COMBAT-INTENSITY RATE	(PK)	(FK)	(15140) (15101)		
ntity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS			(6156)	(1)	(A
Definition: AN OPERATIONS-PLAN ASSOCIATED WITH A MILITARY-ORGANIZATION AND A SUPPI ttribute Names:	Y-CLA	ss.			
MILITARY-ORGANIZATION CODE			(14854)		
PLAN IDENTIFIER	, ,	, ,	(5644)		
SUPPLY-CLASS CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS AIR RESUPPLY PERCENTAGE RATE		(FK)	(15140) (15095)		-
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS AVAILABLE STOCKAGE QUANTITY			(15096)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS CONTAINERIZEABLE PERCENTAGE RATE			(15099)	(1)	(A
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS CONVERSION FACTOR QUANTITY			(15736)	(1)	(A
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS MULTIPLIER FACTOR QUANTITY OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS UNAVAILABLE STOCKAGE QUANTIT	ı		(15726) (15107)		
Y			,,	\-,	,
ntity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY	T 7 C C	7 NTD 7	(6155)	(2)	(A
Definition: AN OPERATIONS-PLAN ASSOCIATED WITH A MILITARY-ORGANIZATION, A SUPPLY-C CARGO CATEGORY.	LHSS,	AND A	3		
ttribute Names: MILITARY-ORGANIZATION CODE	(PK)	(FK)	(14854)	(2)	(A
PLAN IDENTIFIER			(5644)		(A
SUPPLY-CLASS CODE		(FK)	(15140)		
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP COMBI			(15097)	(1)	(A
T INTENSITY LEVEL CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP DAY (			(15727)	/1\	/ TA
UANTITY					
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP END F ELATIVE DAY QUANTITY			(15728)		·
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP START RELATIVE DAY QUANTITY			(15729)		-
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY CONTAINERIZATION CODE	1		(30343)	(1)	(A
OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY EXTENT CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY TYPE CODE			(30345) (30346)		
ntity Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION-ASSOCIA	TION		(3975)	(1)	(A
Definition: A PORT LOCATION FROM WHICH SUPPLIES FOR A BRANCH OF THE ARMED FORCES W		E SH	Ţ.		
ttribute Names:					
	(PK)		(17385)		
GEOLOCATION CODE			(14854)		
MILITARY-ORGANIZATION CODE		(1317.)	(3644)	( ± /	(A
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER	(PK)	(FK)		(11)	( A
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER SUPPLY-CLASS CODE	(PK) (PK)		(15140) (15104)		
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER	(PK) (PK)		(15140)		
MILITARY-ORGANIZATION CODE  PLAN IDENTIFIER  SUPPLY-CLASS CODE  OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION-ASSOCIATION RESUPPLY BUILDUP PERCENTAGE RATE  ntity Name: OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION	(PK) (PK)	(FK)	(15140) (15104) (6739)	(1)	(A
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER SUPPLY-CLASS CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION-ASSOCIATION RESU PPLY BUILDUP PERCENTAGE RATE Intity Name: OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION Definition: A SPECIFIC STARTING PERIOD OF AN OPERATIONS-PLAN ASSOCIATED WITH A MII NIZATION. ttribute Names:	(PK) (PK)	(FK)	(15140) (15104) (6739)	(1)	(A
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER SUPPLY-CLASS CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION-ASSOCIATION RESU PPLY BUILDUP PERCENTAGE RATE Intity Name: OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION Definition: A SPECIFIC STARTING PERIOD OF AN OPERATIONS-PLAN ASSOCIATED WITH A MIL NIZATION.  Attribute Names: MILITARY-ORGANIZATION CODE	(PK) (PK)	(FK) -ORGA	(15140) (15104) (6739) A (14854)	(1)	(A (A
MILITARY-ORGANIZATION CODE PLAN IDENTIFIER SUPPLY-CLASS CODE OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION-ASSOCIATION RESU PPLY BUILDUP PERCENTAGE RATE Intity Name: OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION Definition: A SPECIFIC STARTING PERIOD OF AN OPERATIONS-PLAN ASSOCIATED WITH A MII NIZATION. ttribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) -ORGA (FK) (FK)	(15140) (15104) (6739)	(1) (1) (2) (1)	(A (A (A

OR QUANTITY					
Entity Name: OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION-COUNTRY Definition: A SPECIFIC STARTING PERIOD OF AN OPERATIONS-PLAN ASSOCIATED WITH A MII NIZATION AND A COUNTRY.	JTARY	-ORGA	(3965)	(1)	(A)
Attribute Names: COUNTRY CODE MILITARY-ORGANIZATION CODE OPERATION-PLAN-PERIOD IDENTIFIER	(PK)	(FK)	(14392) (14854) (14658)	(2)	(A)
PLAN IDENTIFIER  OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION-COUNTRY COMBAT INTENSITY LEVEL COLE  E	(PK)	(FK)	(5644) (15035)	(1)	(A)
Entity Name: OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION-GEOLOCATION-ASSOCIATION Definition: A BRANCH OF THE ARMED FORCES ASSOCIATED WITH FREE WORLD MILITARY ASSIS ONNEL AT A PLACE ON THE SURFACE OF THE EARTH.	STANCE	PERS	(3970)	(1)	(A)
Attribute Names:	(DK)	( DV)	(17205)	/11	(7) \
GEOLOCATION CODE			(17385) (14854)		
MILITARY-ORGANIZATION CODE OPERATION-PLAN-PERIOD IDENTIFIER			(14658)		
PLAN IDENTIFIER			(5644)		
OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION-GEOLOCATION-ASSOCIATION FREE WORLD MILITARY ASSISTANCE FORCE PERSONNEL QUANTITY	)		(15696)	(1)	(A)
Entity Name: OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE Definition: A DIAGNOSTIC-HEALTH-SERVICE FOR THE EXPLORATION OF VISUAL FUNCTION AND ALTH.	OCUL	AR HE	(10143) ;	(1)	(A)
Attribute Names:	(DK)	( DIZ \	(10210)	/11	(7)
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310) (36902)		
OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE CODE OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE EYE CATEGORY CODE			(36903)		
Entity Name: OPHTHALMIC-PRESCRIPTION  Definition: A THERAPEUTIC-HEALTH-SERVICE-ORDER CONTAINING SPECIFICATIONS FOR CORREAR.  AR.	ECTIVE	EYEWE	(10146) :	(1)	(Á)
Attribute Names:	(DE)	(EE)	(24064)	/11	(7)
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)		(24964) (37126)		
VISION-DISTANCE CODE OPHTHALMIC-PRESCRIPTION BASE CURVE QUANTITY		(11()	(29814)		
OPHTHALMIC-PRESCRIPTION CYLINDER AXIS DIMENSION			(37455)		
OPHTHALMIC-PRESCRIPTION CYLINDER QUANTITY			(37457)	(1)	(A)
OPHTHALMIC-PRESCRIPTION LENS TYPE CODE			(37109)		
OPHTHALMIC-PRESCRIPTION PURPOSE CODE			(37110)		
OPHTHALMIC-PRESCRIPTION SPHERE QUANTITY			(37458) (37410)		
OPHTHALMIC-PRESCRIPTION USAGE CODE			(3/410)	(1)	(A)
Entity Name: OPTICAL-SCANNER-DEVICE Definition: AN INPUT-OUTPUT-DEVICE FOR INPUTTING IMAGES OF TEXT AND GRAPHICS. Attribute Names:			(1905)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
OPTICAL-SCANNER-DEVICE CATEGORY NAME			(20541)		
OPTICAL-SCANNER-DEVICE IMAGE TYPE NAME			(20549)	(1)	(A)
Entity Name: OPTICAL-SCANNER-DEVICE-IMAGING-CATEGORY Definition: A SPECIFIC CLASSIFICATION OF AN OPTICAL-SCANNER-DEVICE'S READING CAPAL	BILITY		(1898)	(1)	(A)
Attribute Names: OPTICAL-SCANNER-DEVICE-IMAGING-CATEGORY NAME	(PK)		(20545)	(1)	(A)
Entity Name: OPTICAL-SCANNER-DEVICE-INPUT-METHOD-CATEGORY			(1897)	(1)	(A)
Definition: A CLASSIFICATION OF THE MANNER IN WHICH AN OPTICAL-SCANNER-DEVICE ENTI GE.	ERS TH	E IMA		(=)	()
Attribute Names: MATERIEL-ITEM IDENTIFIER OPTICAL-SCANNER-DEVICE-INPUT-METHOD-CATEGORY NAME	(PK)	(FK)	(10902) (20547)		
Entity Name: ORAL-SOLICITATION  Definition: A VERBAL REQUEST TO PROSPECTIVE OFFEROR'S TO SUBMIT OFFERS, QUOTES, ( ION TO THE GOVERNMENT.	OR INF	ORMAT	(7466) :	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ORAL-SOLICITATION JUSTIFICATION TEXT	(-11)	(-11)	(21936)		

Entity Name: ORDER-LINE			(1174) (1)	(A)
Definition: GROUP OF DETAILS NECESSARY FOR EXECUTION OF A REQUEST REQUIRING PERFORM	RMANCE	•		
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
ORDER-LINE SERIAL IDENTIFIER	(PK)	(==-,	(39856) (1)	
FUND-ACCOUNT IDENTIFIER			(12071) (1)	
PRO-FORMA-ENTRY IDENTIFIER		(FK)	(48786) (1) (12132) (1)	
ORDER-LINE ADJUSTMENT CODE ORDER-LINE ADVANCE LIMITATION RATE			(12350) (1)	
ORDER-LINE ADVANCE MAXIMUM AMOUNT			(12133) (1)	(A)
ORDER-LINE FINANCIAL TEXT			(12135) (1) (12430) (1)	
ORDER-LINE FUND AVAILABILITY END DATE ORDER-LINE FUND SOURCE CODE			(33722) (1)	
ORDER-LINE QUANTITY			(12137) (1)	
ORDER-LINE TIME			(12431) (1) (33685) (3)	
ORDER-LINE TYPE CODE PROCUREMENT-ORDER-LINE TYPE CODE			(33647) (3)	
			(1000) (1)	(3)
Entity Name: ORDER-LINE-ACCOUNTING-STAGE Definition: THE PHASE OF AN ORDER-LINE'S ACCOUNTING LIFE CYCLE.			(1289) (1)	(A)
Attribute Names:				
COMPTROLLER-ORDER IDENTIFIER			(15859) (1)	
OBJECT-CLASS CODE OBJECT-CLASS IDENTIFIER			(20493) (2) (12120) (1)	
ORDER-LINE-ACCOUNTING-STAGE CHANGE DATE	(PK)	(221)	(12432) (1)	
ORDER-LINE-ACCOUNTING-STAGE CODE	(PK)		(33742) (2)	
ORDER-LINE-ACCOUNTING-STAGE TIME	(PK)	(FK)	(12368) (1) (12082) (1)	
GENERAL-LEDGER-ACCOUNT IDENTIFIER OBJECT-CLASS CODE			(20493) (2)	
PRO-FORMA-ENTRY IDENTIFIER		(FK)	(48786) (1)	
ORDER-LINE-ACCOUNTING-STAGE AMOUNT			(12138) (1)	(A)
Entity Name: ORDER-LINE-ACTION			(2408) (1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ORDER-LINE AND AN ACTION.				
Attribute Names: ACTION IDENTIFIER	(PK)	(FK)	(9904) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
Entity Name: ORDER-LINE-ASSOCIATION			(1477) (1)	(A)
Definition: AN ASSOCIATION OF A SPECIFIC ORDER-LINE WITH ANOTHER SPECIFIC ORDER-L	INE.			
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
ORDER-LINE SERIAL IDENTIFIER			(39856) (1)	
ORDER-LINE-ASSOCIATION REASON CODE	(PK)		(33763) (3)	(C)
Entity Name: ORDER-LINE-ORGANIZATION			(1473) (1)	(A)
Definition: THE ASSOCIATION OF AN ORDER-LINE WITH AN ORGANIZATION.				
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	
ORDER-LINE-ORGANIZATION ROLE CODE			(33654) (2)	(C)
Entity Name: ORDER-LINE-PERFORMANCE			(1291) (1)	(A)
Definition: RESPONSE TO AN ORDER-LINE.				
Attribute Names:	(DE)	/ 171Z \	/15050\ /1\	/7\\
COMPTROLLER-ORDER IDENTIFIER SETTLEMENT IDENTIFIER			(15859) (1) (12257) (1)	
ORDER-LINE-PERFORMANCE IDENTIFIER	(PK)	, .	(12140) (1)	(A)
SETTLEMENT IDENTIFIER		(FK)	(12257) (1) (33697) (1)	
ORDER-LINE-PERFORMANCE CATEGORY CODE			(33091) (1)	(A)
Entity Name: ORDER-LINE-PERSON			(1474) (1)	(A)
Definition: THE ASSOCIATION OF AN ORDER-LINE WITH A PERSON. Attribute Names:				
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2)	(A)
Entity Name: ORDER-LINE-SPECIAL-INTEREST-ITEM			(1476) (1)	(A)
Definition: THE ASSOCIATION OF A SPECIAL-INTEREST-ITEM WITH AN ORDER-LINE.				
Attribute Names:				

COMPTROLLER-ORDER IDENTIFIER SPECIAL-INTEREST-ITEM COMPLETION DATE	(PK)	(FK)	(15859) (16234)	(1)	(A)
SPECIAL-INTEREST-ITEM NAME	(PK)	(FK)	(12264)	(2)	(A)
Entity Name: ORDER-LINE-STATUS Definition: THE CONDITION OF AN ORDER-LINE.			(2453)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
ORDER-LINE-STATUS CHANGE DATE ORDER-LINE-STATUS CODE	(PK) (PK)		(16442) (48785)		
Entity Name: ORDER-LINE-VALIDATION			(13055)	(1)	(A)
Definition: THE ADMINISTRATIVE-DELIVERABLE-TYPE THAT IS REQUIRED FOR AN ORDER-LINE D.	то в	E PA			
Attribute Names: ADMINISTRATIVE-DELIVERABLE-TYPE CODE	(PK)	(FK)	(23281)	(2)	(A)
COMPTROLLER-ORDER IDENTIFIER			(15859)		
ORDER-LINE SERIAL IDENTIFIER	(PK)	(FK)	(39856)	(T)	(A)
Entity Name: ORDER-LINE-VARIANCE Definition: THE AUTHORIZED DEVIATION APPLICABLE TO AN ORDER-LINE.			(1296)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
ORDER-LINE-VARIANCE TYPE CODE			(33692)	(1)	(A)
Entity Name: ORDERED-PERSON-HEALTH-SERVICE Definition: A PERSON-HEALTH-SERVICE THAT RESULTED FROM A HEALTH-SERVICE-ORDER.			(11116)	(1)	(A)
Attribute Names:	(PK)	(FK)	(18310)	(1)	(A)
HEALTH-SERVICE IDENTIFIER PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER HEALTH-SERVICE-ORDER IDENTIFIER	(PK)		(39843) (24964)		
Entity Name: ORDERED-TRANSPORTATION-EQUIPMENT-TYPE Definition: THE ASSOCIATION BETWEEN A FREIGHT-LADING-BILL AND A TRANSPORTATION-EQUIPMENT-EQUIPMENT-TYPE E.	JIPMEN	T-TY	(3206) P	(1)	(A)
Attribute Names: LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
TRANSPORTATION-EQUIPMENT-TYPE CODE			(17959)	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE SEQUENCE IDENTIFIER	(PK)		(18295) (17919)		
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE AXLE QUANTITY ORDERED-TRANSPORTATION-EQUIPMENT-TYPE LENGTH DIMENSION			(17920)	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT			(17921) (17922)		
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE QUANTITY ORDERED-TRANSPORTATION-EQUIPMENT-TYPE VOLUME			(17923)		
			(245)	,1,	(3)
Entity Name: ORGANIZATION Definition: AN ADMINISTRATIVE STRUCTURE WITH A MISSION.			(345)	(1)	(A)
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (14392)		
COUNTRY CODE FORCE-ACTIVITY-DESIGNATOR CODE		(FK)	(40277)	(1)	(A)
ORGANIZATION-ECHELON-TYPE CODE			(17044) (11184)		
ORGANIZATION-TYPE IDENTIFIER ORGANIZATION ADMINISTRATIVE LOSS RATE		(EK)	(29204)		
ORGANIZATION CATEGORY CODE			(23495)		
ORGANIZATION CITY NAME			(20664) (17043)		
ORGANIZATION CLASSIFICATION CODE ORGANIZATION CODE			(21308)		
ORGANIZATION COUNTRY NAME			(20658) (4882)		
ORGANIZATION DESCRIPTION TEXT ORGANIZATION DURATION TYPE CODE			(23496)		
ORGANIZATION ENTERPRISE TYPE CODE			(32511)		
ORGANIZATION FRIEND FOE CODE			(11228) (8065)		
ORGANIZATION NAME ORGANIZATION NUCLEAR CAPABILITY CODE			(19445)	(1)	(C)
ORGANIZATION ORDER OF BATTLE TYPE CODE			(19488)		
ORGANIZATION PRIMARY ACTIVITY CODE ORGANIZATION PRIMARY INDUSTRY CATEGORY CODE			(12712) (12697)		
ORGANIZATION STREET ADDRESS TEXT			(20707)	(1)	(D)
ORGANIZATION TYPE CODE			(12705)	(1)	(A)

ORGANIZATION VENDOR INDICATOR CODE			(16302) (1)	(A)
Entity Name: ORGANIZATION-ACTION-EFFECT-ESTIMATE  Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SP  ZATION	ECIFIC (	ORGANI	(999) (1) [	(A)
Attribute Names: ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE		(FK)	(9904) (1) (11188) (1) (7875) (1) (11202) (2)	(A) (A)
Entity Name: ORGANIZATION-ADDRESS-SOLICITATION Definition: THE ADDRESS OF AN ORGANIZATION ASSOCIATED TO A SOLICITATION.			(2421) (1)	(A)
Attribute Names: AGREEMENT IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-ADDRESS-SOLICITATION BEGIN DATE ORGANIZATION-ADDRESS-SOLICITATION ORIGINATION METHOD CODE			(12495) (1) (7875) (1) (16580) (1) (16334) (1)	(A) (A)
Entity Name: ORGANIZATION-ADMINISTRATIVE-EVENT Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN ADMINISTRATIVE-EVENT. Attribute Names:			(6146) (1)	(A)
ACCITIBATE NAMES: ADMINISTRATIVE-EVENT IDENTIFIER ORGANIZATION IDENTIFIER			(25230) (2) (7875) (1)	(A) (A)
Entity Name: ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE Definition: A SPECIFIED INVOLVEMENT OF AN ORGANIZATION IN AN ORGANIZATION-ADMINI NT.	S TRATI	VE-EVI	(6147) (1) E	(A)
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE CODE ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE BEGIN DATE ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE END DATE			(25230) (2) (7875) (1) (25251) (2) (25250) (1) (25252) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-ADMINISTRATIVE-STATUS Definition: A CONDITION RELEVANT TO THE FUNCTIONING OF AN ORGANIZATION.			(5321) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER ORGANIZATION-ADMINISTRATIVE-STATUS CATEGORY CODE ORGANIZATION-ADMINISTRATIVE-STATUS EFFECTIVE DATE ORGANIZATION-ADMINISTRATIVE-STATUS EFFECTIVE TIME ORGANIZATION-ADMINISTRATIVE-STATUS CODE ORGANIZATION-ADMINISTRATIVE-STATUS DURATION CODE	(PK) (PK) (PK) (PK)	(FK)	(7875) (1) (23499) (1) (23502) (1) (23503) (1) (23500) (1) (23501) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-ADVANCE-REQUEST Definition: REQUEST FOR PAYMENT PRIOR TO COMPLETION OF PERFORMANCE BY AN ORGANIZATION OF PERFORMANCE BY AN	ATION.		(1481) (1)	(A)
Attribute Names: ADVANCE-REQUEST IDENTIFIER ORGANIZATION IDENTIFIER SETTLEMENT IDENTIFIER		(FK)	(11992) (1) (7875) (1) (12257) (1)	(A)
Entity Name: ORGANIZATION-AGREEMENT Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN AGREEMENT.			(881) (1)	(A)
Attribute Names:    AGREEMENT IDENTIFIER    ORGANIZATION IDENTIFIER    ORGANIZATION-AGREEMENT FINANCIAL RESPONSIBILITY CODE    ORGANIZATION-AGREEMENT ORGANIZATION ROLE CODE    ORGANIZATION-AGREEMENT REASON CODE    ORGANIZATION-AGREEMENT RECEIVED DATE    ORGANIZATION-AGREEMENT REMARK TEXT    ORGANIZATION-AGREEMENT SIGNATURE DATE			(12495) (1) (7875) (1) (17539) (1) (17540) (4) (16155) (1) (25291) (1) (24952) (1) (21785) (1)	(A) (A) (A) (A) (A)
Entity Name: ORGANIZATION-AGREEMENT-BENEFICIARY Definition: AN ORGANIZATION THAT IS AN APPROVED RECIPIENT OF AN AGREEMENT BENEFI	T.		(3797) (1)	(A)
Attribute Names: AGREEMENT IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-AGREEMENT-BENEFICIARY CATEGORY CODE			(12495) (1) (7875) (1) (19418) (1)	(A)

Entity Name: ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION  Definition: A STIPULATION REGARDING THE FINANCIAL OBLIGATION PRESCRIBED IN A COL  GANIZATION-AGREEMENT.	NTRIBUTI	NG-OF	(10574)	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
	, ,		(32809)		
TIME-FREQUENCY-INTERVAL CODE	(PK)	(11()	(38933)		
ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION CATEGORY CODE	(FIC)		(38932)		
Entity Name: ORGANIZATION-AGREEMENT-DESIGNATOR Definition: AN ALTERNATE IDENTIFICATION OF AN AGREEMENT ASSIGNED BY AN ORGANIZA	rion.		(3949)	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION-AGREEMENT-DESIGNATOR CATEGORY CODE	(PK)		(19507)	(1)	(A)
ORGANIZATION-AGREEMENT-DESIGNATOR IDENTIFIER			(19508)	(1)	(A)
Entity Name: ORGANIZATION-AGREEMENT-FIXED-SUM-CONTRIBUTION  Definition: AN ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION EXPRESSED AS A URE.	MONETAR	Y FIG	(10575) ;	(1)	(A)
Attribute Names:			(10405)		
AGREEMENT IDENTIFIER			(12495)		
ORGANIZATION IDENTIFIER			(7875)		(A)
ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE	(PK)	(FK)	(38933)	(1)	(A)
TIME-FREQUENCY-INTERVAL CODE	(PK)	(FK)	(32809)	(2)	(A)
ORGANIZATION-AGREEMENT-FIXED-SUM-CONTRIBUTION AMOUNT			(17499)	(2)	(A)
Entity Name: ORGANIZATION-AGREEMENT-OFFEREE			(3802)	(1)	(A)
Definition: AN ORGANIZATION THAT HAS BEEN PRESENTED AN AGREEMENT.					
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIED ORGANIZATION-AGREEMENT-OFFEREE CATEGORY CODE	(/	, ,	(19425)		
ORGANIZATION-AGREEMENT OFFEREN CATEGORY CODE			(20120)	\-/	(,
Entity Name: ORGANIZATION-AGREEMENT-PERCENTAGE-CONTRIBUTION  Definition: AN ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION DESIGNATED AS AN OVERALL MONETARY SUM.	A FRACTI	ON OF	(10576) T	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
ORGANIZATION IDENTIFIER			(7875)		(A)
ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE			(38933)		
TIME-FREQUENCY-INTERVAL CODE	(PK)	(FK)	(32809)	(2)	(A)
ORGANIZATION-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE			(38974)	(1)	(A)
ORGANIZATION-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE			(38975)	(1)	(A)
Entity Name: ORGANIZATION-AGREEMENT-STATUS			(2325)	(1)	(A)
Definition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN AN ORGANIZATION AND Attribute Names:	AN AGREE	MENT.	•		
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIED CODE	(PK)		(16158)		
			(16160)		
ORGANIZATION-AGREEMENT-STATUS DATE			(10100)	( - /	(11)
Entity Name: ORGANIZATION-AGREEMENT-TASK-TYPE Definition: THE ASSOCIATION BETWEEN A TASK-TYPE AND AN ORGANIZATION-AGREEMENT.			(8760)	(1)	(C)
Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		(A)
TASK-TYPE IDENTIFIER			(24927)		
THE	,/	, ,	, /	,	,,
Entity Name: ORGANIZATION-ASSOCIATION Definition: AN ASSOCIATION OF AN ORGANIZATION WITH ANOTHER ORGANIZATION.			(1077)	(1)	(A)
Attribute Names:			/303=:		
ORGANIZATION IDENTIFIER			(7875)		(A)
ORGANIZATION-ASSOCIATION IDENTIFIER	(PK)		(11341)	(1)	(A)
Entity Name: ORGANIZATION-ASSOCIATION-MATERIEL-ITEM Definition: AN ASSOCIATION OF AN ORGANIZATION-ASSOCIATION AND A MATERIEL-ITEM.			(11501)	(1)	(C)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)

ORGANIZATION IDENTIFIER ORGANIZATION-ASSOCIATION IDENTIFIER			(7875) (1) (11341) (1	
ORGANIZATION-ASSOCIATION IDENTIFIED ORGANIZATION-ASSOCIATION-MATERIEL-ITEM REASON CODE	(==-,	(,	(41191) (1	
Entity Name: ORGANIZATION-ASSOCIATION-REASON Definition: AN UNDERLYING BASIS FOR AN ORGANIZATION-ASSOCIATION.			(5525) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER ORGANIZATION-ASSOCIATION-REASON BEGIN DATE	(PK) (PK)	(FK)	(7875) (1) (11745) (2	
ORGANIZATION-ASSOCIATION-REASON CODE ORGANIZATION-ASSOCIATION-REASON END DATE	(PK)		(23814) (1 (11746) (2	
Entity Name: ORGANIZATION-ASSOCIATION-RECOGNITION Definition: RECOGNITION GIVEN TO AN ORGANIZATION BY ANOTHER ORGANIZATION. Attribute Names:			(1940) (1)	(A)
ORGANIZATION IDENTIFIER ORGANIZATION-ASSOCIATION-RECOGNITION DATE	(PK) (PK)	(FK)	(7875) (1) (13894) (2	
Entity Name: ORGANIZATION-ASSOCIATION-RECOGNITION-STATUS Definition: A CONDITION RELEVANT TO AN ORGANIZATION-ASSOCIATION-RECOGNITION. Attribute Names:			(6037) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	
ORGANIZATION-ASSOCIATION-RECOGNITION DATE ORGANIZATION-ASSOCIATION-RECOGNITION-STATUS CODE	(PK) (PK)	(FK)	(13894) (2 (24828) (1	
ORGANIZATION-ASSOCIATION-RECOGNITION STATUS EFFECTIVE DATE	(PK)		(24829) (1	
Entity Name: ORGANIZATION-ASSOCIATION-RECOGNITION-TASK Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION-ASSOCIATION-RECOGNITION AND A Attribute Names:	TASK.		(7482) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	
ORGANIZATION-ASSOCIATION-RECOGNITION DATE TASK IDENTIFIER ORGANIZATION-ASSOCIATION-RECOGNITION-TASK REASON CODE			(13894) (2 (9282) (1) (30140) (1	(A)
Entity Name: ORGANIZATION-BID-BOND			(9993) (1)	(A)
Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND A BID-BOND. Attribute Names:	(DK)	( EW.)	/1240E\ /1	\
AGREEMENT IDENTIFIER ORGANIZATION IDENTIFIER			(12495) (1 (7875) (1)	
SOLICITATION-RESPONSE IDENTIFIER ORGANIZATION-BID-BOND LIABILITY LIMIT AMOUNT	(PK)	(FK)	(29835) (1 (37609) (1	
Entity Name: ORGANIZATION-CAPABILITY-ESTIMATE Definition: AN ESTIMATION, BY A SPECIFIC ORGANIZATION, OF THE ABILITY OF A SPECI	ETC ODC	N NT T 77 N T	(1070) (1)	(A)
ION TO ACHIEVE A SPECIFIED OBJECTIVE.	.ric ond	ANI ZA.	L	
Attribute Names: CAPABILITY IDENTIFIER			(11287) (1	
ORGANIZATION IDENTIFIER ORGANIZATION-CAPABILITY-ESTIMATE IDENTIFIER	(PK) (PK)	(FK)	(7875) (1) (16032) (1	
ORGANIZATION-CAPABILITY-ESTIMATE IDENTIFIER ORGANIZATION-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE	(111)		(11468) (1	
ORGANIZATION-CAPABILITY-ESTIMATE CALENDAR DATE			(11533) (1	
ORGANIZATION-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY			(11531) (1 (11532) (2	
ORGANIZATION-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE ORGANIZATION-CAPABILITY-ESTIMATE TIME			(18760) (1	
Entity Name: ORGANIZATION-CATALOG Definition: A PUBLISHED LIST THAT CONTAINS THE ENUMERATION AND DESCRIPTION OF IT	rems.		(11453) (1	) (A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-CATALOG IDENTIFIER ORGANIZATION-CATALOG EFFECTIVE CALENDAR DATE	(PK)		(41058) (1 (41060) (2	
Entity Name: ORGANIZATION-CATALOG-LINE-ITEM Definition: AN ENTRY IN AN ORGANIZATION-CATALOG.			(11445) (1	) (A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-CATALOG IDENTIFIER	(PK)	(FK)	(41058) (1	) (A)
ORGANIZATION-CATALOG-LINE-ITEM IDENTIFIER MATERIEL-ITEM IDENTIFIER	(PK)		(49678) (1 (10902) (1	
Entity Name: ORGANIZATION-CERTIFICATION			(1560) (1)	· (A)

	Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A CERTIFICATION. Attribute Names:					
	CERTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER			(12747) (7875)		(A) (A)
	Entity Name: ORGANIZATION-CERTIFICATION-ROLE  Definition: A SPECIFIED INVOLVEMENT OF AN ORGANIZATION IN AN ORGANIZATION-CERTIFIC CLATION.	ATION	ASSC	(3594) )	(1)	(A)
	Attribute Names: CERTIFICATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-CERTIFICATION-ROLE CODE ORGANIZATION-CERTIFICATION-ROLE EFFECTIVE DATE			(12747) (7875) (18504) (21743)	(1) (1)	(A) (A)
	Entity Name: ORGANIZATION-CERTIFICATION-TYPE Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A CERTIFICATION-TYPE. Attribute Names:			(3595)	(1)	(A)
	CERTIFICATION-TYPE IDENTIFIER ORGANIZATION IDENTIFIER			(18495) (7875)		(A) (A)
	Entity Name: ORGANIZATION-CERTIFICATION-TYPE-REASON Definition: AN UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN ORGANIZATION AND A CONTYPE.	ERTIF	ICATI	(3928)	(1)	(A)
/	Attribute Names: CERTIFICATION-TYPE IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN DATE ORGANIZATION-CERTIFICATION-TYPE-REASON CODE ORGANIZATION-CERTIFICATION-TYPE-REASON END DATE		(FK)	(18495) (7875) (18506) (18509) (18508)	(1) (1) (2)	(A) (A) (A)
	Entity Name: ORGANIZATION-CONTRACT-BOND Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND A CONTRACT-BOND. Attribute Names:			(9991)	(1)	(A)
	ACCITIBATE NAMES:  AGREEMENT IDENTIFIER  CONTRACT-BOND EXECUTION DATE  CONTRACT-BOND TYPE CODE  ORGANIZATION IDENTIFIER  ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNT	(PK) (PK)	(FK) (FK)	(12495) (36346) (36345) (7875) (37608)	(1) (1) (1)	(A) (A) (A)
	Entity Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT Definition: AN ORGANIZATION'S PROGRESS PAYMENT FOR A CONTRACTING-AGREEMENT- LINE-I-PAYMENT-TERM.	TEM-F	INANCI	(8958) E	(1)	(A)
	Attribute Names: AGREEMENT IDENTIFIER CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER CONTRACTING-FINANCE-METHOD TYPE CODE ORGANIZATION IDENTIFIER ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE	(PK) (PK)	(FK)	(12495) (22583) (31629) (7875) (31803) (26289)	(1) (1) (1) (2)	(A) (A) (A) (A)
	Entity Name: ORGANIZATION-COST-CENTER Definition: AN ASSOCIATION OF AN ORGANIZATION AND A COST-CENTER. Attribute Names:			(11430)	(1)	(A)
	COST-CENTER IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-COST-CENTER REASON CODE			(38338) (7875) (40470)	(1)	(A)
	Entity Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION Definition: AN ALTERNATE LABELING ASSIGNED TO AN ORGANIZATION BY ANOTHER ORGANIZAT Attribute Names:	'ION.		(1555)	(2)	(A)
	ORGANIZATION IDENTIFIER ORGANIZATION-ASSOCIATION IDENTIFIER ORGANIZATION-IDENTIFICATION-TYPE CODE ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN DATE ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END DATE	(PK)	(FK)	(7875) (11341) (12695) (12691) (12694) (12693)	(1) (3) (2) (2)	(A) (A) (A) (A)
	Entity Name: ORGANIZATION-DIRECTIONAL-ADDRESS Definition: A DIRECTIONAL-ADDRESS THAT AUGMENTS AN ORGANIZATION-POSTAL-ADDRESS.			(9291)	(1)	(A)
	Attribute Names: DIRECTIONAL-ADDRESS IDENTIFIER	(PK)	(FK)	(33778)	(1)	(A)

DIRECTIONAL-ADDRESS SEQUENCE IDENTIFIER			(33338) (1)	(A) (A)
ORGANIZATION IDENTIFIER ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER			(7875) (1) (33349) (1)	
Entity Name: ORGANIZATION-DOCUMENT Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A DOCUMENT.			(1686) (1)	(A)
Attribute Names: DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE ORGANIZATION-DOCUMENT END CALENDAR DATE	(PK)		(12817) (2) (12818) (2)	
Entity Name: ORGANIZATION-DOCUMENT-REPRESENTATION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A DOCUMENT-REPRESENTATION. Attribute Names:			(3365) (1)	(C)
DOCUMENT IDENTIFIER			(9643) (2)	
DOCUMENT-REPRESENTATION SERIAL IDENTIFIER ORGANIZATION IDENTIFIER			(18081) (1) (7875) (1)	(C) (A)
Entity Name: ORGANIZATION-DOCUMENT-REPRESENTATION-REASON Definition: AN UNDERLYING BASIS FOR AN ORGANIZATION-DOCUMENT-REPRESENTATION.			(3366) (1)	(C)
Attribute Names: DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
DOCUMENT-REPRESENTATION SERIAL IDENTIFIER			(18081) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-DOCUMENT-REPRESENTATION-REASON CODE	(PK)		(7875) (1) (18093) (1)	
ORGANIZATION-DOCUMENT-REPRESENTATION-REASON EFFECTIVE CALENDAR DATE	(PK)		(18092) (1)	
Entity Name: ORGANIZATION-DOCUMENT-ROLE Definition: A SPECIFIED INVOLVEMENT OF AN ORGANIZATION IN AN ORGANIZATION-DOCUMENT Attribute Names:	г.		(3367) (1)	(C)
DOCUMENT IDENTIFIER			(9643) (2)	
ORGANIZATION IDENTIFIER			(7875) (1) (12817) (2)	
ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE ORGANIZATION-DOCUMENT-ROLE CODE	(PK)		(18095) (1)	
ORGANIZATION-DOCUMENT-ROLE DESCRIPTION TEXT			(42237) (1)	(C)
Entity Name: ORGANIZATION-ECHELON-TYPE Definition: A SPECIFIC KIND OF ORGANIZATION COMMAND LEVEL. Attribute Names:			(2715) (1)	(A)
ORGANIZATION-ECHELON-TYPE CODE	(PK)		(17044) (1)	(A)
Entity Name: ORGANIZATION-ELECTRONIC-ADDRESS Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN ELECTRONIC-ADDRESS.			(13224) (1)	(C)
Attribute Names: ELECTRONIC-ADDRESS IDENTIFIER	(PK)	(FK)	(48425) (1)	(C)
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	
ORGANIZATION-ELECTRONIC-ADDRESS BEGIN CALENDAR DATE ORGANIZATION-ELECTRONIC-ADDRESS BEGIN TIME	(PK) (PK)		(49726) (1) (49806) (1)	
ORGANIZATION-ELECTRONIC-ADDRESS END CALENDAR DATE			(49727) (1)	
ORGANIZATION-ELECTRONIC-ADDRESS END TIME			(49807) (1)	
Entity Name: ORGANIZATION-EVALUATION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN EVALUATION. Attribute Names:			(1076) (1)	(A)
EVALUATION IDENTIFIER			(11738) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-EVALUATION BEGIN DATE	(PK) (PK)		(7875) (1) (11743) (1)	
ORGANIZATION EVALUATION END DATE	(,		(11744) (1)	(A)
ORGANIZATION-EVALUATION ORGANIZATION ROLE CODE			(34593) (1)	(A)
Entity Name: ORGANIZATION-EXAMINATION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN EXAMINATION. Attribute Names:			(9614) (1)	(A)
EXAMINATION IDENTIFIER ORGANIZATION IDENTIFIER			(17612) (1) (7875) (1)	(A) (A)
Entity Name: ORGANIZATION-EXAMINATION-REASON Definition: AN UNDERLYING BASIS FOR AN ORGANIZATION-EXAMINATION.			(9615) (1)	(A)
Attribute Names:	/שמ/	(FY)	(17612) (1)	/ Z \
EXAMINATION IDENTIFIER	(FA)	(EK)	(1/012) (1)	(A)

ORGANIZATION IDENTIFIER ORGANIZATION-EXAMINATION-REASON ORGANIZATION-EXAMINATION-REASON ORGANIZATION-EXAMINATION-REASON	CODE	(PK) (PK) (PK)	(FK)	(7875) (34594) (34595) (34596)	(1) (1)	(A) (A)
Entity Name: ORGANIZATION-EXAMINATIO Definition: A CONDITION RELEVANT TO	ON-STATUS O AN ORGANIZATION-EXAMINATION.			(9616)	(1)	(A)
Attribute Names: EXAMINATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-EXAMINATION-STATUS ORGANIZATION-EXAMINATION-STATUS ORGANIZATION-EXAMINATION-STATUS	EFFECTIVE DATE			(17612) (7875) (34597) (34598) (34599)	(1) (1) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-FACILITY Definition: AN ASSOCIATION BETWEEN Attribute Names:	AN ORGANIZATION AND A FACILITY.			(883) (	1)	(A)
FACILITY IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-FACILITY IDENTIFIER				(11179) (7875) (11345)	(1)	(A)
	REASON ASSOCIATION OF AN ORGANIZATION WITH A FACILITY.			(5597)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-FACILITY IDENTIFIER ORGANIZATION-FACILITY-REASON BEG ORGANIZATION-FACILITY-REASON BEG ORGANIZATION-FACILITY-REASON COD ORGANIZATION-FACILITY-REASON END ORGANIZATION-FACILITY-REASON END	GIN DATE GIN TIME DE D DATE	(PK)	(FK) (FK)	(11179) (7875) (11345) (24388) (24392) (24394) (24397) (24398)	(1) (1) (1) (1) (3) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: ORGANIZATION-FEATURE Definition: THE ASSOCIATION OF A SE Attribute Names:	PECIFIC ORGANIZATION WITH A SPECIFIC FEATURE.			(1035)		
FEATURE IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-FEATURE IDENTIFIER ORGANIZATION-FEATURE TYPE CODE				(11180) (7875) (11347) (11348)	(1) (1)	(A) (A)
Entity Name: ORGANIZATION-FUNCTIONAL Definition: AN ASSOCIATIVE ENTITY T	C-ACTIVITY THAT IDENTIFIES AN ORGANIZATION WITH A FUNCTIONA	AL-ACT	IVIT	(5142) Y	(2)	(A)
Attribute Names:     FUNCTIONAL-ACTIVITY IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION-FUNCTIONAL-ACTIVITY     ORGANIZATION-FUNCTIONAL-ACTIVITY				(30100) (7875) (30107) (28215)	(1) (2)	(A) (A)
Entity Name: ORGANIZATION-FUNCTIONAL Definition: AN ASSOCIATIVE ENTITY TATTIBUTE Names:	L-AREA THAT IDENTIFIES A FUNCTIONAL-AREA WITH AN ORGANI	ZATIO	N.	(5591)	(1)	(A)
FUNCTIONAL-AREA IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER			(FK)	(20492) (7875) (7875)	(1)	
Entity Name: ORGANIZATION-FUND Definition: AN ASSOCIATION BETWEEN Attribute Names:	AN ORGANIZATION AND A FUND.			(9273)	(1)	(A)
FUND IDENTIFIER ORGANIZATION IDENTIFIER				(12823) (7875)		(A) (A)
MENT.	RMATION-SYSTEM-FUNDED-REQUIREMENT DRGANIZATION-FUND AND AN INFORMATION-SYSTEM-FUND	DED-RE	QUIR	(7626) E	(1)	(A)
Attribute Names: FUND IDENTIFIER INFORMATION-SYSTEM-REQUIREMENT TO ORGANIZATION IDENTIFIER	TRACKING IDENTIFIER	(PK)	(FK)	(12823) (30402) (7875)	(1)	(A)

Entity Name: ORGANIZATION-GUIDANCE Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A GUIDANCE.			(885) (1)	(A)
Attribute Names: GUIDANCE IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-GUIDANCE BEGIN DATE ORGANIZATION-GUIDANCE END DATE ORGANIZATION-GUIDANCE REASON CODE			(12090) (1) (7875) (1) (17679) (1) (19688) (1) (19690) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-HEALTH-INSPECTION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A HEALTH-INSPECTION.			(6953) (1)	(A)
Attribute Names: HEALTH-INSPECTION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-HEALTH-INSPECTION REASON CODE			(27883) (1) (7875) (1) (28250) (1)	(A)
Entity Name: ORGANIZATION-HEALTH-PROTOCOL Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A HEALTH-PROTOCOL.			(8950) (1)	(A)
Attribute Names: HEALTH-PROTOCOL IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-HEALTH-PROTOCOL BEGIN DATE ORGANIZATION-HEALTH-PROTOCOL REASON CODE			(33024) (1) (7875) (1) (36905) (1) (33064) (1)	(A) (A)
Entity Name: ORGANIZATION-HEALTH-STANDARD Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A HEALTH-STANDARD.			(8994) (1)	(A)
Attribute Names: HEALTH-STANDARD IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-HEALTH-STANDARD REASON CODE		(FK)	(20177) (1) (7875) (1) (33096) (1)	(A)
Entity Name: ORGANIZATION-IDENTIFICATION Definition: AN ALTERNATE LABELING ASSIGNED TO AN ORGANIZATION.			(9285) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER ORGANIZATION-IDENTIFICATION-TYPE CODE ORGANIZATION-IDENTIFICATION BEGIN DATE ORGANIZATION-IDENTIFICATION ASSIGNED IDENTIFIER ORGANIZATION-IDENTIFICATION END DATE			(7875) (1) (12695) (3) (33563) (1) (33562) (1) (33564) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-IDENTIFICATION-TYPE Definition: A SPECIFIC KIND OF ALTERNATE LABELING APPLIED TO AN ORGANIZATION.			(9286) (1)	(A)
Attribute Names:  ORGANIZATION-IDENTIFICATION-TYPE CODE  ORGANIZATION-IDENTIFICATION-TYPE DESCRIPTION TEXT  ORGANIZATION-IDENTIFICATION-TYPE LENGTH QUANTITY  ORGANIZATION-IDENTIFICATION-TYPE NAME  ORGANIZATION-IDENTIFICATION-TYPE VARIABLE SOURCE INDICATOR CODE	(PK)		(12695) (3) (37253) (1) (42557) (1) (42564) (1) (42568) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-INSTRUCTIONAL-CLASS Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN INSTRUCTIONAL-CLASS.			(4100) (1)	(A)
Attribute Names:     INSTRUCTIONAL-CLASS IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION-INSTRUCTIONAL-CLASS ROLE CODE			(20004) (1) (7875) (1) (20065) (1)	(A)
Entity Name: ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE Definition: A SPECIFIED INVOLVEMENT OF AN ORGANIZATION IN AN ORGANIZATION-INST S.	RUCTIONAL	-CLA	(7148) (1) S	(A)
Attribute Names: INSTRUCTIONAL-CLASS IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE BEGIN DATE ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE CODE ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE END DATE			(20004) (1) (7875) (1) (28709) (1) (28710) (2) (28711) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-INSTRUCTIONAL-UNIT Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN INSTRUCTIONAL-UNIT.			(4101) (1)	(A)
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(FK)	(20038) (1)	(A)

Entity Name: ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE Definition: A PART PLAYED BY AN ORGANIZATION IN AN ORGANIZATION-INSTRUCTIONAL-UNIT			(4102) (1)	(A)
Attribute Names:				
INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(FK)	(20038) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE	(PK)		(20066) (1	) (A)
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE EFFECTIVE DATE	(PK)		(20067) (1	) (A)
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE LOWER THRESHOLD ATTRITION RATE			(20068) (1	) (A)
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE PRIORITY CODE			(20069) (1	) (A)
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE UPPER THRESHOLD ATTRITION RATE			(20070) (1	) (A)
ntity Name: ORGANIZATION-LOCATION			(886) (1)	(A)
Definition: THE ASSOCIATION OF A LOCATION WITH AN ORGANIZATION.				
ttribute Names:	(PK)	(FK)	(11893) (1	) (A)
LOCATION IDENTIFIER			(7875) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-LOCATION IDENTIFIER	(PK)	(221)	(11913) (1	
ORGANIZATION-LOCATION ASSOCIATION CODE	(/		(11900) (1	
ORGANIZATION BOCATION ASSOCIATION CODE ORGANIZATION-LOCATION DURATION QUANTITY			(11911) (1	
ORGANIZATION LOCATION EFFECTIVE CALENDAR DATE			(11912) (1	
ORGANIZATION BOCATION EFFECTIVE TIME			(18793) (1	
ORGANIZATION BOCATION REASON TEXT			(16221) (1	
ORGANIZATION LOCATION SEQUENCE IDENTIFIER			(11914) (1	) (A)
			(11005) (1	) (2)
ntity Name: ORGANIZATION-MAINTENANCE-REQUEST Definition: THE ASSOCIATION OF AN ORGANIZATION AND A MAINTENANCE-REQUEST.			(11005) (1	, (11)
ttribute Names:				
MAINTENANCE-REQUEST DATE	(PK)	(FK)	(20418) (1	) (A)
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK)	(FK)	(20423) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-MAINTENANCE-REQUEST REASON CODE			(39767) (1	) (A)
ntity Name: ORGANIZATION-MATERIEL-ITEM			(7476) (1)	(A)
Definition: THE ASSOCIATION BETWEEN MATERIEL-ITEM AND AN ORGANIZATION.			• • • • • •	• •
ttribute Names:				
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-MATERIEL-ITEM LOCAL IDENTIFIER			(41050) (1	) (A)
ORGANIZATION-MATERIEL-ITEM USAGE RATE			(49897) (1	) (A)
ntity Name: ORGANIZATION-MATERIEL-ITEM-ROLE			(13215) (1	) (A)
Definition: THE BASIS FOR AN ORGANIZATION TO BE ASSOCIATED WITH A MATERIEL-ITEM.				
ttribute Names:				
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-MATERIEL-ITEM-ROLE CODE	(PK)		(49679) (1	) (A)
ORGANIZATION-MATERIEL-ITEM-ROLE BEGIN CALENDAR DATE			(49680) (1	) (A)
ORGANIZATION-MATERIEL-ITEM-ROLE END CALENDAR DATE			(49681) (1	) (A)
ntity Name: ORGANIZATION-MATERIEL-ITEM-STANDARD-OPERATION			(11006) (1	) (A)
Definition: THE ASSOCIATION OF AN ORGANIZATION WITH A MATERIEL-ITEM-STANDARD-OPERA	TION.			
ttribute Names:				
MATERIEL-ITEM IDENTIFIER			(10902) (1	
ORGANIZATION IDENTIFIER			(7875) (1)	
STANDARD-OPERATION IDENTIFIER	(PK)	(FK)	(20479) (1	) (A)
ntity Name: ORGANIZATION-MATERIEL-SERIALIZED-ASSET			(11431) (1	) (A)
Definition: A RELATIONSHIP BETWEEN A MATERIEL-SERIALIZED-ASSET AND AN ORGANIZATION				
ttribute Names:				
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1	) (A)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559) (1	
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560) (1	
ORGANIZATION IDENTIFIER			(7875) (1)	
ORGANIZATION-MATERIEL-SERIALIZED-ASSET START CALENDAR DATE	(PK)		(46325) (1	
PROPERTY-ASSET-ITEM IDENTIFIER		(FK)	(12233) (1	
ORGANIZATION-MATERIEL-SERIALIZED-ASSET END CALENDAR DATE			(46321) (1	
ORGANIZATION-MATERIEL-SERIALIZED-ASSET REASON CODE			(40474) (1	
ORGANIZATION-MATERIEL-SERIALIZED-ASSET TEXT			(40472) (1	) (A)
ntity Name: ORGANIZATION-MENU-CYCLE			(8404) (1)	(A)
Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A MENU-CYCLE.			(/ (4)	(11)

Attribute Names:				
MENU-CYCLE IDENTIFIER	(PK)	(FK)	(31988) (1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
ORGANIZATION-MENU-CYCLE START DATE	(PK)		(31976) (1)	
ORGANIZATION-MENU-CYCLE END DATE			(31975) (1)	(A)
Entity Name: ORGANIZATION-MISSION-AREA			(2312) (1)	(A)
Definition: THE MISSION-AREA SUPPORTED BY A SPECIFIC ORGANIZATION.				
Attribute Names:	(577)	(575)	(16070) (1)	. / 7 \
MISSION-AREA TYPE CODE			(16078) (1)	
ORGANIZATION IDENTIFIER	(PK)		(7875) (1) (12090) (1)	
GUIDANCE IDENTIFIER		(EK)	(16084) (1)	
ORGANIZATION-MISSION-AREA PRIORITY CODE			(16358) (1)	
ORGANIZATION-MISSION-AREA REASON TEXT ORGANIZATION-MISSION-AREA REQUIRED READINESS CALENDAR DATE			(16430) (1)	
ORGANIZATION-MISSION-AREA REQUIRED READINESS CODE			(16429) (1)	
Entity Name: ORGANIZATION-MISSION-ESSENTIAL-TASK-REQUIRED-ABILITY Definition: THE REQUIREMENT FOR AN ORGANIZATION TO BE ABLE TO PERFORM A MISSION-ES	SSENTI	AL-T	(2344) (1) A	(A)
SK.				
Attribute Names:				
ORGANIZATION IDENTIFIER			(7875) (1)	
TASK IDENTIFIER	(PK)	(FK)	(9282) (1)	
ORGANIZATION-MISSION-ESSENTIAL-TASK-REQUIRED-ABILITY CALENDAR DATE			(16289) (1)	
ORGANIZATION-MISSION-ESSENTIAL-TASK-REQUIRED-ABILITY READINESS CODE			(16381) (1)	) (A)
Entity Name: ORGANIZATION-MISSION-ESSENTIAL-TASK-REQUIRED-ABILITY-GUIDANCE Definition: THE GUIDANCE THAT SPECIFIES THAT AN ORGANIZATION MUST BE ABLE TO PERFORM N-ESSENTIAL-TASK.	ORM A	MISSI	(2410) (1)	(A)
Attribute Names:				
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
TASK IDENTIFIER	(PK)	(FK)	(9282) (1)	(A)
Entity Name: ORGANIZATION-NAME Definition: A DESIGNATION APPLIED TO AN ORGANIZATION.			(1557) (1)	(A)
Attribute Names:	(DK)	(FK)	(7875) (1)	(A)
ORGANIZATION IDENTIFIER ORGANIZATION-NAME BEGIN DATE	(PK)		(12699) (1)	
ORGANIZATION-NAME CATEGORY CODE	(PK)		(12863) (1	
ORGANIZATION-NAME END DATE			(12700) (1	
ORGANIZATION-NAME TEXT			(13253) (1	(A)
Entity Name: ORGANIZATION-NAME-USAGE			(1558) (1)	(A)
Definition: A MODE OF USE PERTAINING TO AN ORGANIZATION'S DESIGNATION.				
Attribute Names:				
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
ORGANIZATION-NAME BEGIN DATE			(12699) (1 (12863) (1	
ORGANIZATION NAME CATEGORY CODE	(PK)		(12702) (2	
ORGANIZATION-NAME-USAGE CODE	(LIC)			
Entity Name: ORGANIZATION-NON-USPS-POSTAL-ADDRESS Definition: AN ORGANIZATION-POSTAL-ADDRESS WHICH IS NOT DESIGNATED AS A UNITED ST. SERVICE DELIVERY POINT.	ATES P	OSTA	(9276) (1) L	(A)
Attribute Names:			.===-	
ORGANIZATION IDENTIFIER			(7875) (1)	
ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER	(PK)		(33349) (1	
COUNTRY CODE		(FK)	(14392) (2	
ORGANIZATION-NON-USPS-POSTAL-ADDRESS BASIC TEXT			(33728) (1 (33725) (1	
ORGANIZATION-NON-USPS-POSTAL-ADDRESS CITY REGION TEXT ORGANIZATION-NON-USPS-POSTAL-ADDRESS SUPPLEMENTAL TEXT			(33730) (1	
OKGANIZATION-NON-USPS-POSTAL-ADDRESS SUFFLEMENTAL TEXT			(33730) (1	, (22)
Entity Name: ORGANIZATION-NOTIFICATION-ADDRESSEE			(6482) (1)	(A)
Definition: THE ORGANIZATION TO WHICH A NOTIFICATION IS ADDRESSED.				
Attribute Names:				
NOTIFICATION IDENTIFIER			(24998) (1	
NOTIFICATION-ADDRESSEE IDENTIFIER			(33018) (1	
ORGANIZATION IDENTIFIER	(PK)		(7875) (1) (7875) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-NOTIFICATION-ADDRESSEE SEQUENCE IDENTIFIER		(EK)	(26486) (1	
OUQUATAVIION-MOTITIONION UDDUROOPE SEĞOFMOE IDEMITITEN			(20100) (1	, (13)

tity Name: ORGANIZATION-NUTRITION-INSPECTION-ITEM	-TNSDECTT		(9267)	(1)	(7
Definition: AN ORGANIZATION THAT PRESCRIBES THE CHECKING OF A NUTRITION-HEALTH	I-IMDEECII	ON II		,	
EM.					
tribute Names:	(PK)	(FK)	(37483)	(1)	C
NUTRITION-HEALTH-INSPECTION-ITEM IDENTIFIER			(7875)		(2
ORGANIZATION IDENTIFIER	(PK)		(33331)		•
ORGANIZATION-NUTRITION-INSPECTION-ITEM START DATE	(11)		(32809)		
TIME-FREQUENCY-INTERVAL CODE			(33328)		
ORGANIZATION-NUTRITION-INSPECTION-ITEM END DATE					
atity Name: ORGANIZATION-OCCUPATION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND AN OCCUPATION.			(2252)	(1)	()
tribute Names:					
OCCUPATION IDENTIFIER	(PK)	(FK)	(13877)	(1)	(:
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	()
ORGANIZATION-OCCUPATION BEGIN DATE	(PK)		(25304)	(1)	(
ORGANIZATION-OCCUPATION END DATE			(25305)	(1)	-{
ORGANIZATION-OCCUPATION PRIORITY CODE			(25306)	(2)	(
ORGANIZATION-OCCUPATION REASON CODE			(18047)	(1)	(
tity Name: ORGANIZATION-OCCUPATION-STATUS			(9853)	(1)	(
efinition: A CONDITION RELEVANT TO AN ORGANIZATION-OCCUPATION.					
tribute Names:	(PK)	(FK)	(13877)	(1)	1
OCCUPATION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER			(25304)		
ORGANIZATION-OCCUPATION BEGIN DATE	(PK)	(LIC)	(36132)		
ORGANIZATION-OCCUPATION-STATUS CODE	(PK)		(36133)		
ORGANIZATION-OCCUPATION-STATUS EFFECTIVE DATE	. (111)		(30133)	(-)	
rity Name: ORGANIZATION-OPERATIONAL-STATUS	WIT DOMESTIC		(1695)	(1)	
efinition: A CONDITION OF A SPECIFIC ORGANIZATION IN A MILITARY OPERATIONS ENtribute Names:	NATRONMENT				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	
	(PK)	(,	(11384)		
ORGANIZATION-OPERATIONAL-STATUS IDENTIFIER	(11)		(11390)		
ORGANIZATION-OPERATIONAL-STATUS CALENDAR DATE			(11385)		
ORGANIZATION-OPERATIONAL-STATUS CODE			(11386)		
ORGANIZATION-OPERATIONAL-STATUS PROTECTION LEVEL CODE			(12841)		
ORGANIZATION-OPERATIONAL-STATUS PROTECTIVE POSTURE CODE			(12843)		
ORGANIZATION-OPERATIONAL-STATUS RADIATION QUANTITY			(12643) $(18754)$		
ORGANIZATION-OPERATIONAL-STATUS TIME					
ORGANIZATION-OPERATIONAL-STATUS VULNERABILITY CODE			(11391)	(1)	
tity Name: ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT lefinition: THE APPLICATION OF A SPECIFIC ORGANIZATION-TYPE-ESTABLISHMENT TO A NIZATION	A SPECIFIC	ORG#	(1110)	(1)	
1 of South a Manager					
tribute names:		4	(2025)	,,,	
ORGANIZATION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER	(PK)	(FK)	(11184)	(1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER	(PK) (PK)	(FK)	(11184) (15351)	(1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER	(PK)	(FK)	(11184) (15351) (11792)	(1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE	(PK) (PK)	(FK)	(11184) (15351) (11792) (11793)	(1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER	(PK) (PK)	(FK)	(11184) (15351) (11792)	(1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME	(PK) (PK)	(FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203)	(1) (1) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITH	(PK) (PK)	(FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203)	(1) (1) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE efinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT.	(PK) (PK)	(FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203)	(1) (1) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE efinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT.	(PK) (PK) (PK)	(FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203)	(1) (1) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON. tribute Names:	(PK) (PK) (PK) H AN ORGAN (PK)	(FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203)	(1) (1) (1) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE efinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON. tribute Names: INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) H AN ORGAN (PK) (PK)	(FK)  IZATI  (FK)  (FK)	(11184) (15351) (11792) (11793) (18769) (4203)	(1) (1) (1) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON. tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK)	(FK) (FK)  IZATI  (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  Lity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON.  tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK)	(FK) (FK)  IZATI  (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875)	(1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITH ON. tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK)	(FK) (FK)  IZATI  (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875) (30127)	(1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  LITY Name: ORGANIZATION-PERFORMANCE-OBJECTIVE Effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITH ON. LITIDUTE NAMES: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT  LITY NAME: ORGANIZATION-PERSON-ROLE	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK)	(FK) (FK)  IZATI  (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875) (30127) (20244)	(1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  Lity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITH ON.  tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT  tity Name: ORGANIZATION-PERSON-ROLE effinition: THE FUNCTION OF AN ORGANIZATION-PERSON.	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875) (30127) (20244) (4937)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  Lity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITH ON.  tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT  tity Name: ORGANIZATION-PERSON-ROLE effinition: THE FUNCTION OF AN ORGANIZATION-PERSON.	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875) (30127) (20244)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  Lity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE Effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON.  LITIDITIES AND ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT NAMES: INFORMATION-ASSET IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT  LITY NAME: ORGANIZATION-PERSON-ROLE Effinition: THE FUNCTION OF AN ORGANIZATION-PERSON.  LITIDITE ORGANIZATION IDENTIFIER	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875) (30127) (20244) (4937)	(1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1)	
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE effinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON.  tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT  tity Name: ORGANIZATION-PERSON-ROLE effinition: THE FUNCTION OF AN ORGANIZATION-PERSON.  tribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20400) (7875) (30127) (20244) (4937)	(1) (1) (1) (1) (1) (1) (1) (2) (2) (1) (1) (1) (1)	
ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME  tity Name: ORGANIZATION-PERFORMANCE-OBJECTIVE efinition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PERFORMANCE-OBJECTIVE WITHOUT ON.  tribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT  tity Name: ORGANIZATION-PERSON-ROLE efinition: THE FUNCTION OF AN ORGANIZATION-PERSON. tribute Names: ORGANIZATION IDENTIFIER	(PK) (PK) (PK) H AN ORGAN (PK) (PK) (PK) (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK)	(11184) (15351) (11792) (11793) (18769) (4203) (20393) (20400) (7875) (30127) (20244) (4937) (7875) (11185)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	

ORGANIZATION-PERSON-ROLE START DATE			(23020)	(1)	(A)
Entity Name: ORGANIZATION-PERSON-ROLE-LIFE-CYCLE-EVENT-PARTICIPATION Definition: THE RELATIONSHIP BETWEEN AN ORGANIZATION-PERSON-ROLE AND A LIFE-CYCLE	E-EVENT		(5035)	(1)	(A)
Attribute Names:				40)	(-)
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (22779)		
INFORMATION-ASSET-LIFE-CYCLE-EVENT START DATE			(22773)		
INFORMATION-ASSET-LIFE-CYCLE-EVENT START TIME			(28714)		
LIFE-CYCLE-EVENT IDENTIFIER ORGANIZATION IDENTIFIER	, ,		(7875)		(A)
ORGANIZATION IDENTIFIER ORGANIZATION-PERSON-ROLE NAME			(23019)		
PERSON IDENTIFIER			(11185)		
ORGANIZATION-PERSON-ROLE-LIFE-CYCLE-EVENT-PARTICIPATION COMMENT TEXT			(23021)		
Entity Name: ORGANIZATION-PERSONNEL-PROGRAM			(7275)	(1)	(A
Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A PERSONNEL-PROGRAM.					
Attribute Names:	(מע)	(EV)	(7875)	/11	(A
ORGANIZATION IDENTIFIER			(29260)		-
PERSONNEL-PROGRAM IDENTIFIER	(PK)	(FIC)	(29244)		
ORGANIZATION-PERSONNEL-PROGRAM BEGIN DATE ORGANIZATION-PERSONNEL-PROGRAM END DATE	(11()		(29245)		
ORGANIZATION-PERSONNEL-PROGRAM END DATE ORGANIZATION-PERSONNEL-PROGRAM ORGANIZATION ROLE CODE			(29246)		
Entity Name: ORGANIZATION-PERSONNEL-REQUISITION			(4807)	(1)	(A
Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A PERSONNEL-REQUISITION.					
Attribute Names:	/ DW \	(EE)	(7075)	/11	(7)
ORGANIZATION IDENTIFIER			(7875)		(A
PERSONNEL-REQUISITION IDENTIFIER	(PK)	(FK)	(22220)	(1)	(H
Entity Name: ORGANIZATION-PERSONNEL-REQUISITION-REASON Definition: AN UNDERLYING BASIS FOR AN ORGANIZATION-PERSONNEL-REQUISITION.			(4808)	(1)	(A
Attribute Names:	(DK)	(FK)	(7875)	(1)	( A
ORGANIZATION IDENTIFIER PERSONNEL-REQUISITION IDENTIFIER			(22220)		
ORGANIZATION-PERSONNEL-REQUISITION-REASON BEGIN DATE	(PK)	(,	(22206)		
ORGANIZATION-PERSONNEL-REQUISITION-REASON CODE	(PK)		(22207)		-
ORGANIZATION-PERSONNEL-REQUISITION-REASON END DATE			(22208)		
Entity Name: ORGANIZATION-POSITION			(1668)	(1)	(A
Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A POSITION.					
Attribute Names:	(DI)	/ E372 \	/707E\	(1)	/ 70
ORGANIZATION IDENTIFIER			(7875) (17485)		(A
POSITION IDENTIFIER	(PK)	(FK)	(39561)		
ORGANIZATION-POSITION ACQUISITION POSITION CODE			(33361)	(1)	
Entity Name: ORGANIZATION-POSITION-ACTIVITY-ICOM-MECHANISM Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES AN ACTIVITY-ICOM-MECHANISM WITH	H AN OR	GANT	(7495) z	(1)	(A
ATION-POSITION.		0	_		
Attribute Names:	(DE)	/ FE\	(29164)	(1)	17
ICOM DENTIFIER			(20228)		
ICOM VERSION IDENTIFIER INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
			(7875)		( <i>I</i>
ORGANIZATION IDENTIFIER POSITION IDENTIFIER			(17485)		
PROCESS-ACTIVITY IDENTIFIER			(29165)		
PROCESS-ACTIVITY VERSION IDENTIFIER			(20252)		
Entity Name: ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT Definition: A RELATIONSHIP CONSTRAINT APPLICABLE TO AN ORGANIZATION-POSITION.			(6045)	(1)	(A
Attribute Names:					
ORGANIZATION IDENTIFIER			(7875)		(P
POSITION IDENTIFIER	. (PK)	(FK)	(17485)		
ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT RELATIONSHIP CATEGORY CODE	(PK)		(24879)	(1)	(I
ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT TYPE CODE			(24878)	(1)	(Z
Entity Name: ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT-PERSONNEL-WAIVER			(6272)	(1)	(A
Definition: A PERSONNEL-WAIVER PERTAINING TO ORGANIZATION-POSITION-AFFILIATION-R	EQUIREM	ENT.			
Attribute Names:	:	,	,,,,,,,,		,.
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A

ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT RELATIONSHIP CATEGORY CODE POSITION IDENTIFIER			(24879) (17485)		
Entity Name: ORGANIZATION-POSITION-REASON Definition: THE UNDERLYING BASIS OF AN ASSOCIATION BETWEEN AN ORGANIZATION AND A	POSITI	ON.	(2391)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER POSITION IDENTIFIER ORGANIZATION-POSITION-REASON BEGIN DATE ORGANIZATION-POSITION-REASON CODE ORGANIZATION-POSITION-REASON END DATE		(FK)	(7875) (17485) (16607) (16608) (16610)	(1) (1) (3)	(A) (A)
Entity Name: ORGANIZATION-POSTAL-ADDRESS  Definition: THE DESCRIPTION OF A DESTINATION WHICH ENABLES THE DELIVERY OF PHYSIC. O AN ORGANIZATION.	AL OBJ	ECTS 1	(9277)	(1)	(A)
Attribute Names: ORGANIZATION. ORGANIZATION. ORGANIZATION IDENTIFIER ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER ORGANIZATION-POSTAL-ADDRESS BEGIN DATE ORGANIZATION-POSTAL-ADDRESS DOMAIN CODE ORGANIZATION-POSTAL-ADDRESS END DATE ORGANIZATION-POSTAL-ADDRESS MAILING INSTRUCTION CODE ORGANIZATION-POSTAL-ADDRESS RECIPIENT TEXT  Entity Name: ORGANIZATION-POSTAL-ADDRESS-USAGE	(PK)	(FK)	(7875) (33349) (33342) (33344) (33345) (48429) (33749)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (C) (A)
Definition: A DESIGNATED PURPOSE OF AN ORGANIZATION-POSTAL-ADDRESS. Attribute Names: ORGANIZATION-POSTAL-ADDRESS-USAGE CODE	(PK)		(36367)	(1)	(A)
Entity Name: ORGANIZATION-POSTAL-ADDRESS-USAGE-RELATIONSHIP Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION-POSTAL-ADDRESS AND AN ORGANIZ L-ADDRESS-USAGE.	ATION-	POSTA	(10001) A	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER ORGANIZATION-POSTAL-ADDRESS-USAGE CODE ORGANIZATION-POSTAL-ADDRESS-USAGE-RELATIONSHIP COMMENT TEXT	(PK)	(FK)	(7875) (33349) (36367) (48428)	(1) (1)	(A) (A)
Entity Name: ORGANIZATION-PRIORITIZED-OCCUPATION  Definition: AN ORGANIZATION-OCCUPATION INVOLVING A RELATIVE LEVEL OF IMPORTANCE A  THE OCCUPATION BY THE ORGANIZATION.	SSIGNE	D TO	(6240)	(1)	(A)
Attribute Names:  OCCUPATION IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION-OCCUPATION BEGIN DATE  ORGANIZATION-PRIORITIZED-OCCUPATION PRECEDENCE IDENTIFIER  Entity Name: ORGANIZATION-PRODUCT-ITEM-DESCRIPTION  Definition: THE ASSOCIATION BETWEEN A PRODUCT ITEM DESCRIPTION AND AN ORGANIZATIO  Attribute Names:  ORGANIZATION IDENTIFIER  ORGANIZATION-PRODUCT-ITEM-DESCRIPTION ROLE CODE  ORGANIZATION-PRODUCT-ITEM-DESCRIPTION PART IDENTIFIER	(PK) (PK)	(FK) (FK)	(13877) (7875) (25304) (25307) (2375) (7875) (16304) (16303)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
ORGANIZATION-PRODUCT-ITEM-DESCRIPTION TEXT  Entity Name: ORGANIZATION-RECOGNITION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A RECOGNITION.			(16305) (1941)	(1)	(A)
Attribute Names:  ORGANIZATION IDENTIFIER  ORGANIZATION-RECOGNITION BEGIN DATE  ORGANIZATION-RECOGNITION END DATE	(PK) (PK)		(7875) (13675) (13676)	(1)	(A)
Entity Name: ORGANIZATION-RELOCATION-DESTINATION-SITE Definition: A TRANSFERRED TO LOCATION RELATED TO A REQUIREMENT-LINE-ITEM-LOCATION	-REASO	N.	(7609)	(1)	(A)
Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER LOCATION IDENTIFIER ORGANIZATION-RELOCATION-DESTINATION-SITE PERSONNEL QUANTITY			(30408) (11893) (30449)	(1)	(A)
Entity Name: ORGANIZATION-RELOCATION-ORIGINATION-SITE Definition: A TRANSFERRED FROM LOCATION RELATED TO A REQUIREMENT-LINE-ITEM-LOCATION.	ON-REA	SON.	(7610)	(1)	(A)

Attribute Names: INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(30408) (1)	(A)
LOCATION IDENTIFIER ORGANIZATION-RELOCATION-ORIGINATION-SITE PERSONNEL QUANTITY			(11893) (1) (30450) (1)	(A)
Entity Name: ORGANIZATION-ROOM Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A ROOM.			(5598) (1)	(A)
Attribute Names: FACILITY IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-ROOM BEGIN DATE ORGANIZATION-ROOM END DATE ORGANIZATION-ROOM REASON CODE			(11179) (1) (7875) (1) (24400) (1) (24401) (1) (24415) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-SECURITY-CLEARANCE Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A SECURITY-CLEARANCE			(2716) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER SECURITY-CLEARANCE IDENTIFIER ORGANIZATION-SECURITY-CLEARANCE DATE ORGANIZATION-SECURITY-CLEARANCE EFFECTIVE TIME ORGANIZATION-SECURITY-CLEARANCE REASON CODE			(7875) (1) (17057) (1) (17045) (1) (18063) (1) (17046) (1)	(A) (A)
Entity Name: ORGANIZATION-SELECTION-CRITERION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A SELECTION-CRITERION.			(2641) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER SELECTION-CRITERION CODE ORGANIZATION-SELECTION-CRITERION CATEGORY CODE	, ,		(7875) (1) (16742) (2) (16737) (1)	
Entity Name: ORGANIZATION-SITUATION Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A SITUATION. Attribute Names:			(891) (1)	(A)
ORGANIZATION IDENTIFIER SITUATION IDENTIFIER ORGANIZATION-SITUATION SOURCE ASSIGNED IDENTIFIER			(7875) (1) (9909) (1) (24299) (1)	(A) (A) (A)
Entity Name: ORGANIZATION-SITUATION-ROLE Definition: A SPECIFIED INVOLVEMENT OF AN ORGANIZATION IN AN ORGANIZATION-SITUATION	ON.		(3990) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER SITUATION IDENTIFIER ORGANIZATION-SITUATION-ROLE BEGIN DATE ORGANIZATION-SITUATION-ROLE BEGIN TIME ORGANIZATION-SITUATION-ROLE CODE ORGANIZATION-SITUATION-ROLE CATEGORY CODE ORGANIZATION-SITUATION-ROLE END DATE ORGANIZATION-SITUATION-ROLE END TIME		(FK)	(7875) (1) (9909) (1) (19691) (1) (19692) (1) (17681) (1) (19693) (1) (19694) (1) (19695) (1)	(A) (A) (A) (A)
Entity Name: ORGANIZATION-TASK Definition: AN ASSOCIATION BETWEEN AN ORGANIZATION AND A TASK.			(6899) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER TASK IDENTIFIER ORGANIZATION-TASK BEGIN DATE ORGANIZATION-TASK REASON CODE ORGANIZATION-TASK END DATE ORGANIZATION-TASK END TIME		(FK)	(7875) (1) (9282) (1) (25308) (1) (25312) (1) (25310) (1) (25311) (1)	(A) (A)
Entity Name: ORGANIZATION-TASK-STATUS Definition: A CONDITION RELEVANT TO AN ORGANIZATION-TASK.			(9854) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER ORGANIZATION-TASK BEGIN DATE ORGANIZATION-TASK REASON CODE TASK IDENTIFIER ORGANIZATION-TASK-STATUS CODE ORGANIZATION-TASK-STATUS EFFECTIVE DATE ORGANIZATION-TASK-STATUS EFFECTIVE TIME	(PK) (PK)	(FK) (FK) (FK)	(7875) (1) (25308) (1) (25312) (1) (9282) (1) (36141) (1) (36142) (1) (25309) (2)	(A) (A) (A) (A)
Entity Name: ORGANIZATION-TELECOMMUNICATIONS-NETWORK-ELEMENT			(10569) (1)	(A)

Definition: THE ASSOCIATION OF A SPECIFIC ORGANIZATION WITH A SPECIFIC TELECOMMUNITHMORK-ELEMENT.	CATIO	NS-NE	E		
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	.)	(A)
TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER	(PK)	(FK)	(37808) (	1)	(A)
ORGANIZATION-TELECOMMUNICATIONS-NETWORK-ELEMENT REASON CODE			(37849) (	1)	(A)
Entity Name: ORGANIZATION-TYPE			(892) (1)		(A)
Definition: A CLASS OF ORGANIZATIONS.					
Attribute Names:				• .	
ORGANIZATION-TYPE IDENTIFIER	(PK)	( 1717 )	(11184) (		
COUNTRY CODE		(FK)	(14392) ( (11229) (		
ORGANIZATION-TYPE ARM CODE			(11232) (		
ORGANIZATION-TYPE ARM QUALIFIER CODE			(36695) (		
ORGANIZATION-TYPE CATEGORY CODE ORGANIZATION-TYPE ECHELON CODE			(11231) (	-	
ORGANIZATION-TYPE FUNCTION CODE			(11234) (		
ORGANIZATION-TIPE FONCTION CODE ORGANIZATION-TYPE SERVICE CODE			(11230) (		
Entity Name: ORGANIZATION-TYPE-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPEC ZATION-TYPE	IFIC	ORGAN	(1000) (1 I	.)	(A)
Attribute Names:					
ACTION IDENTIFIER			(9904) (1		(A)
ACTION-EFFECT-ESTIMATE IDENTIFIER	(PK)	(FK)	(11188) (		
ORGANIZATION-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11203) (	2)	(A)
Entity Name: ORGANIZATION-TYPE-CAPABILITY-NORM Definition: A STANDARD ABILITY CONSIDERED TO BE TYPICAL OF AN ORGANIZATION-TYPE TO	ACHI	EVE A	(1071) (1 A	.)	(A)
SPECIFIED OBJECTIVE. Attribute Names:					
CAPABILITY IDENTIFIER	(PK)	(FK)	(11287) (	1)	(A)
ORGANIZATION-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY			(11534) (	1)	(A)
Entity Name: ORGANIZATION-TYPE-ESTABLISHMENT			(1111) (1	.)	(A)
Definition: THE SPECIFICATION OF THE TYPES OF OBJECTS THAT ARE ESTABLISHED FOR AN ON-TYPE UNDER PARTICULAR CONDITIONS.	ORGAN	IZAT	[		
Attribute Names:	(DK)	( DIX)	(11104) (	111	(7)
ORGANIZATION-TYPE IDENTIFIER	(PK)		(11184) ( (15351) (		
ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER COUNTRY CODE	(FK)		(14392) (		
ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE		(220)	(11795) (		
ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME			(18771) (		
ORGANIZATION-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE			(14031) (	2)	(A)
ORGANIZATION-TYPE-ESTABLISHMENT TYPE CODE			(11794) (	1)	(A)
Entity Name: ORGANIZATION-TYPE-ESTABLISHMENT-GUIDANCE			(2346) (1	.)	(A)
Definition: THE GUIDANCE THAT SPECIFIES AN ORGANIZATION-TYPE-ESTABLISHMENT.					
Attribute Names:		( )	(10000)		/ <del>-</del> \
GUIDANCE IDENTIFIER			(12090) (		
ORGANIZATION-TYPE IDENTIFIER ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER			(11184) ( (15351) (		
ORGANIZATION-TIPE-ESTABBISHMENT IDENTIFIEN	(11)	(111)	(10001) (	-,	(11)
Entity Name: ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC ORGANIZATION-TYPE ARE AFFILIA SPECIFIC FACILITY.	TED W	ITH A	(1133) (1 A	.)	(A)
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER	(PK)		(11933) (		
ORGANIZATION IDENTIFIER		(FK)	(7875) (1		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE			(11930) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE			(11937) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE			(11934) ( (11935) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE  ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE			(11936) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE			(11931) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE TIME			(18795) (		
ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE			(11938) (		
Datitu Nama ODGANIZATION MUDE NAGIIIMU MUDE ROMADI TOMONO DEMATI			/1110\ /1		/ 7 1
Entity Name: ORGANIZATION-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE ORGANIZATION	N-TYP	ES T	(1112) (1 H	- )	(A)

```
AT ARE ESTABLISHED FOR A FACILITY-TYPE UNDER PARTICULAR CONDITIONS.
Attribute Names:
                                                                                      (PK) (FK) (14439) (1) (A)
    FACILITY-TYPE CODE
                                                                                      (PK) (FK) (15350) (1)
                                                                                                             (A)
    FACILITY-TYPE-ESTABLISHMENT IDENTIFIER
                                                                                                (11796) (1) (A)
    ORGANIZATION-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY
                                                                                                (1134) (1)
                                                                                                             (A)
Entity Name: ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE
 Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC ORGANIZATION-TYPE ARE AFFILIATED WI TH A
             SPECIFIC FEATURE.
Attribute Names:
                                                                                      (PK) (FK) (11180) (1) (A)
    FEATURE IDENTIFIER
                                                                                      (PK) (FK) (11181) (1) (A)
    FEATURE-TYPE IDENTIFIER
                                                                                      (PK) (FK)
                                                                                                (11184) (1) (A)
    ORGANIZATION-TYPE IDENTIFIER
                                                                                      (PK)
                                                                                                (11941) (1)
                                                                                                            (A)
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER
                                                                                                (7875) (1)
                                                                                           (FK)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                (11939) (2) (A)
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE
                                                                                                 (11945) (1) (A)
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY
                                                                                                 (11942) (1)
                                                                                                             (A)
                                                                                                (11943) (2)
                                                                                                             (A)
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE
                                                                                                 (11944) (1)
                                                                                                             (A)
                                                                                                 (11940) (1)
                                                                                                             (A)
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE SUPPLY RATE
                                                                                                (18797) (1)
                                                                                                             (A)
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE TIME
    ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE
                                                                                                (11946) (1)
                                                                                                             (A)
                                                                                                (1135) (1)
                                                                                                             (A)
Entity Name: ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE
 Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC ORGANIZATION-TYPE ARE AFFILIATED WI TH A
             SPECIFIC ORGANIZATION.
Attribute Names:
                                                                                      (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                (11184) (1) (A)
                                                                                      (PK)
                                                                                           (FK)
    ORGANIZATION-TYPE IDENTIFIER
                                                                                      (PK)
                                                                                                 (11949) (1) (A)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER
                                                                                            (FK)
                                                                                                (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (11947) (2)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE
                                                                                                            (A)
                                                                                                 (11953) (1)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE
                                                                                                            (A)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY
                                                                                                 (11950) (1)
                                                                                                             (A)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE
                                                                                                 (11951) (2)
                                                                                                            (A)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE
                                                                                                 (11952) (1)
                                                                                                            (A)
                                                                                                 (11948) (1)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE
                                                                                                             (A)
                                                                                                 (18798) (1)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME
                                                                                                             (A)
    ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE
                                                                                                 (11954) (1) (A)
Entity Name: ORGANIZATION-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL
                                                                                                 (1113) (1)
                                                                                                             (A)
 Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE ORGANIZATION-TYP ES TH
             AT ARE ESTABLISHED FOR AN ORGANIZATION-TYPE UNDER PARTICULAR CONDITION S.
Attribute Names:
                                                                                       (PK) (FK) (11184) (1) (A)
    ORGANIZATION-TYPE IDENTIFIER
                                                                                      (PK) (FK) (15351) (1) (A)
    ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER
    ORGANIZATION-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY
                                                                                                 (11797) (1) (A)
Entity Name: ORGANIZATION-USPS-POSTAL-ADDRESS
                                                                                                 (9278)(1)
                                                                                                             (A)
 Definition: AN ORGANIZATION-POSTAL-ADDRESS WHICH IS DESIGNATED AS A UNITED STATES POSTA L SER
             VICE DELIVERY POINT.
Attribute Names:
    ORGANIZATION IDENTIFIER
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
                                                                                           (FK)
                                                                                                (33349) (1)
    ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER
                                                                                       (PK)
                                                                                                             (A)
                                                                                                (33366) (1) (A)
                                                                                            (FK)
    UNITED-STATES-POSTAL-REGION ZIP IDENTIFIER
                                                                                                (33365) (1) (A)
    UNITED-STATES-POSTAL-REGION-SUBDIVISION ZIP ADD ON IDENTIFIER
    ORGANIZATION-USPS-POSTAL-ADDRESS DELIVERY LINE TEXT
                                                                                                 (33343) (1) (A)
                                                                                                 (33736) (1) (A)
    ORGANIZATION-USPS-POSTAL-ADDRESS LAST LINE TEXT
                                                                                                 (33346) (1) (A)
    ORGANIZATION-USPS-POSTAL-ADDRESS PRIMARY TEXT
                                                                                                 (33341) (1)
    ORGANIZATION-USPS-POSTAL-ADDRESS PRIVATE TEXT
                                                                                                             (A)
                                                                                                 (33733) (1)
                                                                                                             (A)
    ORGANIZATION-USPS-POSTAL-ADDRESS SECONDARY TEXT
                                                                                                 (11432) (1) (A)
Entity Name: ORGANIZATION-WORK-CENTER
 Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND A WORK-CENTER.
Attribute Names:
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                       (PK) (FK) (20470) (1) (A)
    WORK-CENTER IDENTIFIER
                                                                                                 (4483) (1)
Entity Name: ORGANIZATION-WORK-CENTER-SHIFT
                                                                                                             (A)
 Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION-WORK-SHIFT AND A WORK-CENTER.
```

Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER ORGANIZATION-WORK-SHIFT BEGIN TIME			(12732)		
ORGANIZATION-WORK-SHIFT CODE			(12733)		
WORK-CENTER IDENTIFIER	(PK)	(FK)	(20470)	(1)	(A)
Entity Name: ORGANIZATION-WORK-SHIFT			(1572)	(1)	(A)
Definition: A PERIOD OF LABOR DESIGNATED BY A SPECIFIC ORGANIZATION.					
Attribute Names:	/DE)	/ EE/	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER ORGANIZATION-WORK-SHIFT BEGIN TIME	(PK)	(LIC)	(12732)		
ORGANIZATION-WORK-SHIFT BEGIN TIME ORGANIZATION-WORK-SHIFT CODE	(PK)		(12733)		
WORK-CENTER IDENTIFIER		(FK)	(20470)	(1)	(A)
ORGANIZATION-WORK-SHIFT END TIME			(12734)	(1)	(A)
Entity Name: ORGANIZATION-WORK-SHIFT-TASK			(1573)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A WORK SHIFT DESIGNATED BY AN ORGANIZATION AND	A TAS	K.			
Attribute Names:	(DTC)	( DEC)	. (707E)	/1\	(3)
ORGANIZATION IDENTIFIER ORGANIZATION-WORK-SHIFT BEGIN TIME			(7875) (12732)		(A)
ORGANIZATION-WORK-SHIFT CODE			(12733)		
TASK IDENTIFIER	(PK)	(FK)	(9282)	(1)	(A)
Entity Name: ORIGINAL-OBSERVATION-ELEMENT-QUALITY			(9253)	(1)	(A)
Definition: QUALITY CONTROL INFORMATION ABOUT AN ELEMENT FROM THE ORIGINAL GEOPHYS	ICAL-	POINT	Γ	\ <del>-</del> /.	(,
-OBSERVATION THAT IS ERRONEOUS, SUSPECT, REJECTED, OR RECOMPUTED AS A CONTROL PROCESS.	RESUL	T OF A	Ą		
Attribute Names:	(PK)		(33250)	(1)	(2)
ORIGINAL-OBSERVATION-ELEMENT-QUALITY IDENTIFIER ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER	(PK)		(33243)		
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE		(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME		(FK)	(18549) (33628)		
ORIGINAL-OBSERVATION-ELEMENT-QUALITY ORIGINAL VALUE TEXT ORIGINAL-OBSERVATION-ELEMENT-QUALITY PARAMETER CODE			(34536)		
ORIGINAL-OBSERVATION ELEMENT QUALITY REASON CODE			(33629)		
Entity Name: OTHER-THAN-FULL-AND-OPEN-COMPETITION Definition: A METHOD OF SOLICITATION WHICH USES A PROCEDURE OTHER THAN FULL-AND-OP TION.	en-co	MPET	(2376) I	(1)	(A)
Attribute Names:	(DE)	( ETC)	/10/05	/11	/7/
AGREEMENT IDENTIFIER OTHER-THAN-FULL-AND-OPEN-COMPETITION JUSTIFICATION CODE	(PK)	(FK)	(12495) (16306)		
			(10300)	(1)	(++/
Entity Name: OTHER-THAN-FULL-AND-OPEN-COMPETITION-CONTRACTING-AGREEMENT-JUSTIFICATI Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT-JUSTIFICATION AND AN OFFULL-AND-OPEN-COMPETITION.	ON THER-	THAN-	(4684) -	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
CONTRACTING-AGREEMENT-JUSTIFICATION APPROVAL DATE	(PK)	(FK)	(17641)	(1)	(A)
CONTRACTING-AGREEMENT-JUSTIFICATION NAME		(FK)	(18219)		
OTHER-THAN-FULL-AND-OPEN-COMPETITION-CONTRACTING-AGREEMENT-JUSTIFICATION AMOUNT			(24887)		
OTHER-THAN-FULL-AND-OPEN-COMPETITION-CONTRACTING-AGREEMENT-JUSTIFICATION EXPIRATION DATE			(21781)	(1)	(A)
Entity Name: OUTPATIENT-STAY			(6087)	(1)	(A)
Definition: A RECIPIENT-STAY THAT LASTS LESS THAN TWENTY-FOUR HOURS.					
Attribute Names:		4	(5055)	(4)	(= )
ORGANIZATION IDENTIFIER			(7875)		
RECIPIENT-STAY IDENTIFIER AMBULATORY-GROUP CODE	(PK)		(26401) (25381)		
AMBOHATOKI GROOF CODE		(22.7	(=000=/	(-/	(,
Entity Name: OUTPUT-MEASURE			(1305)	(1)	(A)
Definition: TASK FOR DETERMINING PRODUCTIVITY.					
Attribute Names: OUTPUT-MEASURE NAME	(PK)		(12156)	(2)	( <u>A</u> )
TASK IDENTIFIER	( - 10 )		(9282)		(A)
OUTPUT-MEASURE QUANTITY			(12157)		
Entity Name: OWNED-HEALTH-MATERIEL-ITEM			(6996)	(1)	(X)
ENCICY NOME. ONNED-HEADIN MATERIES-TIES			, 5550/	· + /	1-1/

Definition: A HEALTH-MATERIEL-ITEM OWNED BY AN ORGANIZATION.					
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: OWNERSHIP-TYPE Definition: CLASSIFICATION OF PROVIDER.			(1309)	(1)	(A)
Attribute Names: OWNERSHIP-TYPE CODE	(PK)		(33765)	(1)	(A)
Entity Name: PAINT-BOOTH Definition: AN ENCLOSURE FOR INDUSTRIAL PAINTING.			(12589)	(1)	(D)
Attribute Names: FACILITY IDENTIFIER			(11179) (24746)		
PLANT-EQUIPMENT IDENTIFIER	(111)	(110)			
Entity Name: PALLETIZED-TRANSPORTATION-UNIT Definition: A CATEGORY OF TRANSPORTATION-UNIT CONTAINING SHIPMENT-UNITS THAT HAVE ON A 463L PALLET.	BEEN	PLACE	(2431)	(1)	(A)
Attribute Names:	(PK)	(FK)	(15870)	(1)	(A)
SHIPMENT-UNIT IDENTIFIER PALLETIZED-TRANSPORTATION-UNIT BREAKBULK CODE	(,	(	(16406)		
PALLETIZED-TRANSPORTATION-UNIT CARGO CONFIGURATION CODE			(16407)		
PALLETIZED-TRANSPORTATION-UNIT CENTER BALANCE DIMENSION			(16833) (16409)		
PALLETIZED-TRANSPORTATION-UNIT IDENTIFIER PALLETIZED-TRANSPORTATION-UNIT LOAD DATE			(16410)		
PALLETIZED-TRANSPORTATION UNIT LOAD TIME			(16461)		
PALLETIZED-TRANSPORTATION-UNIT LOCAL GRID LOCATION IDENTIFIER			(16411)		
PALLETIZED-TRANSPORTATION-UNIT OVERHANG DIMENSION PALLETIZED-TRANSPORTATION-UNIT OVERHANG DIRECTION CODE			(16467) (16412)		
PALLETIZED-TRANSPORTATION-UNIT PERSONAL PROPERTY CODE			(16413)		
PALLETIZED-TRANSPORTATION-UNIT PROFILE CODE			(16414)		
PALLETIZED-TRANSPORTATION-UNIT TYPE CARGO CODE			(16826)	(1)	(A)
Entity Name: PALMER-RASTER-SCAN-TYPE Definition: THE CLASSIFICATION OF A MECHANICAL SCAN FORMED BY COMBINING A RASTER CONICAL SCAN.	SCAN A	ND A	(6605)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER			(29107)		
SCAN-COMPONENT IDENTIFIER			(27066)		
SCAN-MODE IDENTIFIER PALMER-RASTER-SCAN-TYPE CONICAL SCAN RATE	(PK)	(FK)	(27069) (27374)		
Entity Name: PAPER-INPUT-OUTPUT-DEVICE Definition: AN INPUT-OUTPUT-DEVICE THAT RECORDS OR RETRIEVES INFORMATION ON A PAP Y USING A STANDARDIZED ARRANGEMENT OF HOLES.	ER MED	IUM	(1901) B	(1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
PAPER-INPUT-OUTPUT-DEVICE AUTOMATIC INDICATOR CODE PAPER-INPUT-OUTPUT-DEVICE CATEGORY NAME	, ,	, ,	(20550)	(1)	(A)
Entity Name: PAPER-STOCK-SPECIFICATION  Definition: A SUBTYPE OF REPRODUCTION-REQUEST FOR PAPER REPRODUCTION.  Attribute Names:			(8530)	(1)	(A)
REPRODUCTION-REQUEST IDENTIFIER	(PK)	(FK)	(32334)	(1)	(A)
MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT CODE			(32339)		
MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT CODE			(32342) (32277)		
PAPER-STOCK-TYPE CODE PAPER-STOCK-SPECIFICATION REPRODUCTION BIND TYPE CODE		(FK)	(32264)		
PAPER-STOCK-SPECIFICATION REPRODUCTION PRINT TYPE CODE			(32273)		
PAPER-STOCK-SPECIFICATION REPRODUCTION TRIM TYPE CODE			(32275)	) (1)	(A)
Entity Name: PAPER-STOCK-TYPE			(8648)	(1)	(A)
Definition: THE KIND OF PAPER USED FOR HARDCOPY DOCUMENTATION.					
Attribute Names: PAPER-STOCK-TYPE CODE	(PK)		(32277	(1)	(A)
E-titu Namas DADADOLIC MVDE			(6606)	(1)	/ Z\ \
Entity Name: PARABOLIC-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA WHOSE REFLECTING SURFACE CONSISTS OF OF REVOLUTION OR PORTIONS THEREOF.	' A PAR	R ABOL		( + )	\ <del>&amp;</del> )
Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107	(1)	(A)

PARABOLIC-TYPE SECTION ANGLE			(27289) (1	) (A)
Entity Name: PARKING-AREA			(2604) (1)	(A)
Definition: A DESIGNATED AREA ON LAND TO ACCOMMODATE STATIONARY VEHICLES.				
Attribute Names:	(PK)		(18215) (1	) ( <u>A</u> )
PARKING-AREA IDENTIFIER FACILITY IDENTIFIER	(EIC)	(FK)	(11179) (1	
PARKING-AREA LENGTH DIMENSION			(16989) (1	
PARKING-AREA MAXIMUM ENTRY WIDTH DIMENSION			(16988) (1	) (A)
PARKING-AREA MINIMUM WIDTH DIMENSION			(16990) (1	
PARKING-AREA NAME			(16984) (1	
PARKING-AREA SURFACE AREA			(16987) (1 (16986) (1	
PARKING-AREA SURFACE COMPOSITION CODE			(16985) (1	
PARKING-AREA TYPE CODE			(10300) (1	, (,
Entity Name: PARKING-AREA-REPRESENTATION			(3112) (1)	(A)
Definition: A MODEL OF A PARKING-AREA.				
Attribute Names:	(D#)	/ ETZ.)	(10000) (1	\ /7\
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332) (1 (7875) (1)	
ORGANIZATION IDENTIFIER	(FK)		(18215) (1	
PARKING-AREA IDENTIFIER		(= = = ,	(10210) (1	, (,
Entity Name: PART-TIME-WORK-SCHEDULE-AGREEMENT			(1581) (2)	(A)
Definition: A WORK-SCHEDULE-AGREEMENT SPECIFYING LIMITED WEEKLY HOURS OF SERVICE.				
Attribute Names:	(577)	/ <del></del> \	(10405) (1	\
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (1 (12713) (2	
PART-TIME-WORK-SCHEDULE-AGREEMENT CATEGORY CODE			(38976) (1	
PART-TIME-WORK-SCHEDULE-AGREEMENT DURATION QUANTITY			(30570) (1	, (A)
Entity Name: PARTICLE-COUNT-OBSERVATION			(12674) (1	) (A)
Definition: AN OBSERVATION OF THE NUMBER OF PARTICLES OF A SPECIFIC TYPE WITHIN EVEL RANGE.	AN ENE	RGY :	L	
Attribute Names:				
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER			(18587) (2	
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254) (1 (7875) (1)	
ORGANIZATION IDENTIFIER SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL IDENTIFIER			(49417) (1	
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763) (1	
SPACE-ENVIRONMENT-OBSERVATION TIME			(47108) (1	
PARTICLE-COUNT-OBSERVATION CADENCE QUANTITY	(PK)		(46808) (1	) (A)
PARTICLE-COUNT-OBSERVATION PARTICLE TYPE CODE	(PK)		(46812) (1	
PARTICLE-COUNT-OBSERVATION PARTICLE COUNT QUANTITY			(46810) (1	) (A)
Entity Names DADETCIE-ETHY_ODGEDUATION			(12675) (1	) (A
Entity Name: PARTICLE-FLUX-OBSERVATION  Definition: AN OBSERVATION OF THE FLUENCE OF A SPECIFIC PARTICLE TYPE AND ENERGY	LEVEL	FOR .		., (
SPECIFIC PERIOD OF TIME.				
Attribute Names:		·	(10505) (0	
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER			(18587) (2	
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254) (1 (7875) (1)	
ORGANIZATION IDENTIFIER SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL IDENTIFIER			(49417) (1	
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763) (1	
SPACE-ENVIRONMENT-OBSERVATION TIME			(47108) (1	
PARTICLE-FLUX-OBSERVATION FLUX DATA RELIABILITY CODE			(46814) (1	) (A
PARTICLE-FLUX-OBSERVATION FLUX RATE			(47786) (1	.) (A)
			(2406) (1)	(3.)
Entity Name: PASSAGEWAY			(2496) (1)	(A)
Definition: AN OPEN WAY FACILITATING MOVEMENT ON LAND. Attribute Names:				
PASSAGEWAY IDENTIFIER	(PK)		(17555) (1	.) (A)
PASSAGEWAY NAME	<b>, ,</b>		(16572) (1	
Entity Name: PASSAGEWAY-REPRESENTATION			(2955) (1)	(A)
Definition: A MODEL OF A PASSAGEWAY.				
Attribute Names:	/ DEN	(FV)	(10320) /1	\ /*
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332) (3 (7875) (1)	
ORGANIZATION IDENTIFIER PASSAGEWAY IDENTIFIER	(EK)		(17555) (1)	
TUOTODHUI IDDUIILIDA		,/	,, (2	, ,
Entity Name: PAST-WEATHER-OBSERVATION			(7111) (1)	(A)
Definition: AN OBSERVATION OF A PREDOMINANT CHARACTERISTIC OF THE WEATHER THAT H	AD EXIS	TED	D	

URING A GIVEN TIME PERIOD.					
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE			(18207) (18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)	(2)	(A)
PAST-WEATHER-OBSERVATION OCCURRENCE IDENTIFIER	(PK)		(29442)		
PAST-WEATHER-OBSERVATION AUTOMATED ATMOSPHERIC CONDITION CODE			(29613) (29616)		
PAST-WEATHER-OBSERVATION MANUAL ATMOSPHERIC CONDITION CODE PAST-WEATHER-OBSERVATION PERIOD QUANTITY			(29615)		
Entity Name: PATENT			(10075)	(1)	(A)
Definition: A GRANT MADE BY A GOVERNMENT TO AN INVENTOR ASSURING THE SOLE RIGHT T AND SELL THE INVENTION FOR A CERTAIN PERIOD OF TIME.	) MAKE	, USE	E		
Attribute Names: PATENT IDENTIFIER	(PK)		(36626)	(1)	(A)
PATENT APPLICATION IDENTIFIER			(36629)		
PATENT DESCRIPTION TEXT			(36630)		
PATENT FILE DATE			(36628) (36627)		
PATENT GRANT DATE			(000=,,	,,	(,
Entity Name: PATHOLOGY-SERVICE Definition: A KIND OF MEDICAL-PROCEDURE WHICH EXAMINES BODY SPECIMENS.			(11341)	(1)	(A)
Attribute Names: MEDICAL-PROCEDURE CODE	(PK)	(FK)	(29458)	(1)	(A)
BODY-PART CODE		(FK)	(16842)		
PATHOLOGY-SERVICE CATEGORY CODE			(40038)	(1)	(A)
Entity Name: PAY-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNED WITH MONETARY COMPENSATION.			(1582)	(2)	(A)
Attribute Names:	(PK)	(FK)	(12495)	(1)	(A)
AGREEMENT IDENTIFIER PAY-TYPE CODE	(110)		(16164)		
PAY-AGREEMENT GROSS PAYMENT AMOUNT			(17544)	(1)	(A)
PAY-AGREEMENT PAYMENT BASIS CODE PAY-AGREEMENT TYPE CODE			(17545) (12714)		
Entity Name: PAY-DAY Definition: PERIOD CONSISTING OF 24 HOURS, DESIGNATED AS A PAYMENT DELIVERY DATE NEL-RESOURCE.	FOR A	PERSOI	(1514) N	(1)	(A)
Attribute Names:	(PK)	(FK)	(12180)	(1)	(A)
PERIOD IDENTIFIER PAY-DAY CODE	(PK)		(12437)		
			(0005)	(1)	(7.)
Entity Name: PAY-GRADE-EVENT  Definition: AN ADMINISTRATIVE-EVENT INVOLVING A PAY-PLAN-GRADE.  Attribute Names:			(8825)	( <b>1</b> )	(A)
ADMINISTRATIVE-EVENT IDENTIFIER	(PK)	(FK)	(25230)	(2)	(A)
PAY-PLAN CODE			(20374) (20369)		
PAY-PLAN-GRADE ORDINAL IDENTIFIER		(FK)			
Entity Name: PAY-PLAN  Definition: A SCHEDULE FOR MONETARY COMPENSATION.  Attribute Names:			(4178)	(1)	(A)
PAY-PLAN CODE	(PK)		(20374)		
PAY-PLAN CATEGORY CODE			(30142)	(1)	(A)
Entity Name: PAY-PLAN-GRADE			(4176)	(1)	(A)
Definition: A LEVEL WITHIN A PAY-PLAN.					
Attribute Names:	(PK)	(FK)	(20374)	(1)	(A)
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER	(PK)		(20369)		
Entity Name: PAY-PLAN-GRADE-CERTIFICATION-TYPE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN-GRADE AND A CERTIFICATION-TYPE.			(7483)	(1)	(A)
Attribute Names:					
CERTIFICATION-TYPE IDENTIFIER			(18495)		
PAY-PLAN CODE			(20374) (20369)		
PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-CERTIFICATION-TYPE REASON CODE	( * *( )	(-11)	(30143)		
			·	•	

CERTIFICATION-TYPE IDENTIFIER  PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GRADE-STEP Definition: A LEVEL WITHIN A PAY-PLAN-GRADE.  Attribute Names: PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE.  Attribute Names:	(FK) (FK) (FK) (FK)	(8796) (25230) (18495) (20374) (20369) (4174)	(2) (1) (1) (1)	(A) (A) (A)
ADMINISTRATIVE-EVENT IDENTIFIER  CERTIFICATION-TYPE IDENTIFIER  PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GRADE-STEP Definition: A LEVEL WITHIN A PAY-PLAN-GRADE.  Attribute Names: PAY-PLAN CODE PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE. Attribute Names:	(FK) (FK) (FK) (FK)	(18495) (20374) (20369) (4174) (20374)	(1) (1) (1)	(A) (A)
CERTIFICATION-TYPE IDENTIFIER PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GRADE-STEP Definition: A LEVEL WITHIN A PAY-PLAN-GRADE.  Attribute Names: PAY-PLAN CODE PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE.  Attribute Names:	(FK) (FK) (FK)	(20374) (20369) (4174) (20374)	(1) (1)	(A)
PAY-PLAN-GRADE ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GRADE-STEP Definition: A LEVEL WITHIN A PAY-PLAN-GRADE.  Attribute Names: PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER (PK) PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE.  Attribute Names:	(FK)	(20369) (4174) (20374)	(1)	
Entity Name: PAY-PLAN-GRADE-STEP Definition: A LEVEL WITHIN A PAY-PLAN-GRADE.  Attribute Names: PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER (PK) PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER (PK) Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE.  Attribute Names:	(FK)	(4174) (20374)		(A)
Definition: A LEVEL WITHIN A PAY-PLAN-GRADE.  Attribute Names:     PAY-PLAN CODE	(FK)	(20374)	(1)	
Attribute Names:  PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE. Attribute Names:	(FK)			(A)
PAY-PLAN-GRADE ORDINAL IDENTIFIER PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER  Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE.  Attribute Names:	(FK)			
PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER (PK)  Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE. Attribute Names:				
Entity Name: PAY-PLAN-GUIDANCE Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE. Attribute Names:		(20370)		
Definition: AN ASSOCIATION BETWEEN A PAY-PLAN AND A GUIDANCE. Attribute Names:		(200,0)	(-/	(,
Attribute Names:		(10484)	(1)	(A)
GUIDANCE IDENTIFIER (PK)	(FK)	(12090)	(1)	(A)
GOIDANCH IDHNIIIIN		(20374)		
Entity Name: PAY-STEP-EVENT		(8826)	(1)	(A)
Definition: AN ADMINISTRATIVE-EVENT INVOLVING A PAY-PLAN-GRADE-STEP.				
Attribute Names:	/ TITE \	(25220)	(2)	(7)
ADMINISTRATIVE-EVENT IDENTIFIER PAY-PLAN CODE		(25230) (20374)		
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER		(20369)		
PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER	(FK)	(20370)	(1)	(A)
Tutibu Nama, DAV MVDE		(2326)	(1)	(A)
Entity Name: PAY-TYPE Definition: A SPECIFIC KIND OF MONETARY COMPENSATION.		(2320)	( - /	(11)
Attribute Names:				
PAY-TYPE CODE (PK)		(16164) (38978)		
PAY-TYPE CATEGORY CODE PAY-TYPE PAYMENT SCHEDULE TYPE CODE		(17547)		
PAY-TYPE PERFORMANCE REPORTING CODE		(16175)		
		(10711)	(1)	(7.1
Entity Name: PAY-TYPE-EVENT Definition: AN ADMINISTRATIVE-EVENT INVOLVING A PAY-TYPE.		(10/11)	(1)	(11)
Attribute Names:				
Indiana in the state of the sta		(25230)		
PAY-TYPE CODE	(FK)	(16164)	(2)	(A)
Entity Name: PAY-TYPE-TAX-TYPE		(10577)	(1)	(A)
Definition: A TAX-TYPE APPLICABLE TO A PAY-TYPE.				
Attribute Names:	(FK)	(16164)	(2)	<i>(</i> Δ)
1111 1111 0002		(12726)		
•••• •••• •••• •••• ••• ••• ••• ••• ••			(1)	
Entity Name: PAYMENT-MEANS Definition: MANNER IN WHICH PAYMENT IS MADE.		(1175)	(I)	(A)
Attribute Names:				
	( =====================================	(12171)		
COUNTRY CODE		(14392) (12018)		
CURRENCY NAME DEPOSIT SERIAL IDENTIFIER		(12024)		
DEPOSIT SUBMISSION DATE		(12402)		
FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER		(12063)		
ORGANIZATION IDENTIFIER	(FK)	(7875) (12438)		
PAYMENT-MEANS ACCOUNTABILITY DATE PAYMENT-MEANS AMOUNT		(12170)		
PAYMENT-MEANS TYPE CODE		(33646)	(2)	(C)
Entity Name: PAYMENT-MEANS-DEPOSIT		(6734)	(1)	(A)
Definition: THE ASSOCIATION OF A DEPOSIT WITH A PAYMENT-MEANS.		, ,		. ,
Attribute Names:	. ,	/1000:	. ,	
· · · · · · · · · · · · · · · · · · ·		(12024) (12402)		
		(12063)		
		(7875)		
		(12171)		

Entity Name: PAYMENT-MEANS-FINANCIAL-INSTITUTION-ACCOUNT Definition: THE ASSOCIATION OF A FINANCIAL-INSTITUTION-ACCOUNT WITH A PAYMENT-MEANS	s.		(1486)	(1)	(X)
Attribute Names:     FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER ORGANIZATION IDENTIFIER PAYMENT-MEANS IDENTIFIER	(PK)	(FK)	(12063) (7875) (12171)	(1)	(A)
Entity Name: PAYMENT-NOTIFICATION Definition: ADVICE ON COLLECTION.			(1316)	(1)	(A)
Attribute Names:  COMPTROLLER-ORDER IDENTIFIER  PAYMENT-NOTIFICATION SEQUENCE IDENTIFIER  PAYMENT-NOTIFICATION DUE AMOUNT  PAYMENT-NOTIFICATION DUE DATE  PAYMENT-NOTIFICATION SUSPENSE DATE  PAYMENT-NOTIFICATION TEXT	(PK) (PK)	(FK)	(15859) (12174) (12173) (12440) (12441) (12175)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: PAYMENT-REDUCTION Definition: SUBTRACTION FROM AN AMOUNT OWED.			(1317)	(1)	(A)
Attribute Names: SETTLEMENT IDENTIFIER PAYMENT-REDUCTION CATEGORY CODE PAYMENT-REDUCTION AMOUNT PAYMENT-REDUCTION SOURCE CODE	(PK) (PK)	(FK)	(12257) (33700) (12176) (33715)	(1) (1)	(A) (A)
Entity Name: PAYMENT-REQUEST  Definition: A PETITION FOR THE REMITTANCE OF AN AMOUNT DUE FOR AN ADMINISTRATIVE-DE -LINE-ITEM.	ELIVE	RABLI	(13051) E	(1)	(A)
Attribute Names:  ADMINISTRATIVE-DELIVERABLE IDENTIFIER  ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE  ADMINISTRATIVE-DELIVERABLE RECEIPT TIME  AGREEMENT IDENTIFIER  CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER  PAYMENT-REQUEST AMOUNT  PAYMENT-REQUEST APPROVED AMOUNT  PAYMENT-REQUEST PAYING OFFICE RECEIVED CALENDAR DATE  PAYMENT-REQUEST PAYING OFFICE RECEIVED TIME  PAYMENT-REQUEST TYPE CODE  PAYMENT-REQUEST UNIT PRICE AMOUNT	(PK) (PK) (PK)	(FK) (FK) (FK)	(22653) (48856) (12372) (12495) (22583) (30499) (30500) (48820) (48819) (48798) (12206)	(1) (2) (1) (1) (2) (2) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A) (C)
Entity Name: PEDIATRIC-DRUG-PRECAUTION Definition: A DRUG-PRECAUTION PERTAINING TO CHILDREN. Attribute Names:			(10557)	(1)	(A)
DRUG-PRECAUTION IDENTIFIER  MATERIEL-ITEM IDENTIFIER  PEDIATRIC-DRUG-PRECAUTION MAXIMUM AGE QUANTITY  PEDIATRIC-DRUG-PRECAUTION MINIMUM AGE QUANTITY			(38146) (10902) (38174) (38175)	(1) (1)	(A) (A)
Entity Name: PEN-PRINT-DEVICE Definition: A PRINT-DEVICE MECHANISM THAT PRINTS BY USING AN INK STYLUS AGAINST A M	4EDIU	м.	(4424)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  PEN-PRINT-DEVICE AVAILABLE QUANTITY  PEN-PRINT-DEVICE CATEGORY NAME  PEN-PRINT-DEVICE QUANTITY  PEN-PRINT-DEVICE SELF CAPPING INDICATOR CODE	(PK)	(FK)	(10902) (20553) (23084) (20556) (20580)	(1) (1) (1)	(A) (A) (A)
Entity Name: PERFORMANCE-ACHIEVEMENT Definition: THE REALIZATION OF A PERFORMANCE-OBJECTIVE. Attribute Names:			(4382)	(1)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PERFORMANCE-INDICATOR IDENTIFIER PERFORMANCE-ACHIEVEMENT FISCAL YEAR IDENTIFIER PERFORMANCE-ACHIEVEMENT ACTUAL QUANTITY PERFORMANCE-ACHIEVEMENT PLANNED QUANTITY	(PK) (PK)	(FK) (FK)	(20393) (20400) (7875) (30127) (20245) (20246) (20247)	(2) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: PERFORMANCE-EXAMINATION			(9617)	(1)	(A)

Definition: AN EXAMINATION CONCERNED WITH DUTY-RELATED ACTIVITIES.				
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612) (1	) (A
Entity Name: PERFORMANCE-EXAMINATION-SUBJECT Definition: AN AREA OF ACCOMPLISHMENT APPRAISED AS PART OF A PERFORMANCE-EXAMINAT	ION.		(9618) (1)	(A
Attribute Names:	(PK)	(FK)	(17612) (1	) (A
EXAMINATION IDENTIFIER PERFORMANCE-EXAMINATION-SUBJECT CODE	(PK)	(220)	(34600) (1	
Entity Name: PERFORMANCE-INDICATOR Definition: A MEANS BY WHICH TO MEASURE SUCCESS IN ACCOMPLISHING AN ACTIVITY.			(4384) (1)	(A
Attribute Names: PERFORMANCE-INDICATOR IDENTIFIER	(PK)		(30127) (1	.) (A
PERFORMANCE INDICATOR DESCRIPTION TEXT			(25960) (1	.) (A
PERFORMANCE-INDICATOR NAME			(20248) (1	.) (A
ntity Name: PERFORMANCE-OBJECTIVE			(4385) (1)	(A
Definition: A MEASURABLE GOAL OF AN ACTIVITY.				
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2	(A
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2	
ORGANIZATION IDENTIFIER			(7875) (1)	
PERFORMANCE-INDICATOR IDENTIFIER	(PK)		(30127) (1 (30100) (1	
FUNCTIONAL-ACTIVITY IDENTIFIER PERFORMANCE-OBJECTIVE NAME		(21()	(20243) (1	
ntity Name: PERIOD Definition: INTERVAL OF TIME.			(1321) (1)	(A
Attribute Names:	(275)		(10100) (1	\ (7
PERIOD IDENTIFIER	(PK)		(12180) (1 (12442) (1	
PERIOD BEGIN DATE PERIOD END DATE			(12443) (1	
PERIOD NAME			(12181) (2	
PERIOD TYPE NAME			(12183) (2	2) (F
Entity Name: PERIOD-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC PERIOD WITH ANOTHER SPECIFIC PERIOD.			(1490) (1)	(A
Attribute Names: PERIOD IDENTIFIER	(PK)	(FK)	(12180) (3	L) (2
PERIOD-ASSOCIATION RELATIONSHIP REASON CODE	(PK)		(33791) (	L) ( <i>I</i>
Entity Name: PERIODIC-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE OF LIMITED DURATION.			(4666) (2)	( <i>I</i>
Attribute Names:	(DK)	(FK)	(18495) (3	I
CERTIFICATION-TYPE IDENTIFIER PERIODIC-CERTIFICATION-TYPE DURATION QUANTITY	(FK)	(EK)	(21755) (2	
Entity Name: PERIODIC-ELECTRONIC-SCAN-TYPE Definition: THE CLASSIFICATION OF AN ELECTRONIC SCAN WHICH CONSISTANTLY REPEATS A	A FIXED	PAT	(6607) (1) T	) ( <i>I</i>
ERN.				
Millio Donke, Warrane	(PK)	(FK)	(29107) (	1) (2
			(27066) (	
Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER	(PK)		(27069) (1 (27496) (1	
ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER	(PK)	(FK)	(2/490) (	
ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY	(PK)	(FK)		1) ()
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY	(PK)	(FK)	(27182) (	
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT	(PK)	(FK)		1) (
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) (	1) ( 1) ( 2) (
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) ( (27181) (	1) (. 1) (. 2) (. 1) (.
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION PULSE SCAN QUANTITY	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) (	1) (2 1) (2 2) (2 1) (3
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE AZIMUTH BEAM SWITCH RATE  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE BEAM SWITCHING ELEVATION RATE	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) ( (27181) ( (27180) (	1) (2) (2) (2) (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE AZIMUTH BEAM SWITCH RATE  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE BEAM SWITCHING ELEVATION RATE  PERIODIC-ELECTRONIC-SCAN-TYPE PROGRAM PERIOD LIMIT QUANTITY	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) ( (27181) ( (27181) ( (27184) ( (27183) ( (27176) (	1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE AZIMUTH BEAM SWITCH RATE  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE BEAM SWITCHING ELEVATION RATE	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) ( (27181) ( (27180) ( (27184) ( (27183) (	11) (11) (12) (12) (13) (14) (15) (16) (17) (17) (17) (17) (17) (17) (17) (17
SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT  PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE CODE  PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE AZIMUTH BEAM SWITCH RATE  PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE BEAM SWITCHING ELEVATION RATE  PERIODIC-ELECTRONIC-SCAN-TYPE PROGRAM PERIOD LIMIT QUANTITY  PERIODIC-ELECTRONIC-SCAN-TYPE SCAN MODE QUANTITY	(PK)	(FK)	(27182) ( (27175) ( (27178) ( (27174) ( (27181) ( (27184) ( (27183) ( (27176) ( (27179) (	11) (7 11) (7 22) (7 11) (7 11) (7 11) (7 11) (7 11) (7 11) (7

AND INCREMENTALLY MOVING THE BEAM ORTHOGONAL TO THE SWEEP WITH EA CH	SWEEP.			
Attribute Names:	(PK)	(FK)	(29107) (1)	(A)
ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER			(27066) (1)	
SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER			(27069) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BAR BEAM POSITION QUANTITY			(27385) (1)	(A)
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BAR ORIENTATION NAME			(27394) (1)	(A)
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BAR PERIOD QUANTITY			(27388) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BAR START POINT NAME			(27391) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BLANK BAR PERIOD QUANTITY			(27382) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE CODE			(32816) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE FLYBACK PERIOD QUANTITY			(27379) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER BAR QUANTITY			(27397) (1) (27376) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER SCAN PERIOD QUANTITY PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER TYPE TEXT			(27404) (1)	
PERIODIC-MECHANICAL-RASIER-SCAN-TIPE RASIER TIPE TEAT PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER WIDTH AZIMUTH ANGLE			(27401) (1)	
PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER WIDTH ELEVATION ANGLE			(27506) (1)	
			(((00) (1)	(7)
Entity Name: PERIODIC-MECHANICAL-SCAN-TYPE	רושעדים	יייי אם	(6609) (1)	(A)
Definition: THE CLASSIFICATION OF A MECHANICAL SCAN WHICH CONSISTENTLY REPEATS A	LIVED	PALLI	4	
RN. Attribute Names:				
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107) (1)	(A)
SCAN-COMPONENT IDENTIFIER	(PK)	(FK)	(27066) (1)	(A)
SCAN-MODE IDENTIFIER	(PK)	(FK)	(27069) (1)	(A)
PERIODIC-MECHANICAL-SCAN-TYPE CHANGE PERIOD QUANTITY			(27259) (1)	(A)
PERIODIC-MECHANICAL-SCAN-TYPE CIRCULAR MODE NAME			(27255) (1)	
PERIODIC-MECHANICAL-SCAN-TYPE CODE			(27248) (1)	
PERIODIC-MECHANICAL-SCAN-TYPE MOST PROBABLE SCAN PERIOD QUANTITY			(27264) (1)	
PERIODIC-MECHANICAL-SCAN-TYPE MOST PROBABLE SCAN RATE			(27261) (1)	
PERIODIC-MECHANICAL-SCAN-TYPE PERIOD LIMIT QUANTITY			(27253) (1) (27267) (1)	
PERIODIC-MECHANICAL-SCAN-TYPE SCAN PLANE ANGLE PERIODIC-MECHANICAL-SCAN-TYPE SWITCHING NAME			(27257) (1)	
Entity Name: PERMANENT-DONATION-DEFERRAL-REASON Definition: A DONATION-DEFERRAL-REASON THAT DOES NOT EXPIRE.			(7649) (1)	(A)
Attribute Names:				
DONATION-DEFERRAL-REASON CODE	(PK)	(FK)	(29312) (2)	(A)
PERMANENT-DONATION-DEFERRAL-REASON INVESTIGATION INDICATOR CODE			(31322) (1)	(A)
Francis Names DEDMIE			(9905) (1)	(A)
Entity Name: PERMIT Definition: A PERMISSION FROM AN AUTHORITY.			(3300) (2)	(/
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
PERMIT IDENTIFIER	(PK)		(42009) (1)	(A)
GUIDANCE IDENTIFIER		(FK)	(12090) (1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	
PERMIT END CALENDAR DATE			(47278) (1)	
PERMIT EXECUTIVE COMMENT TEXT			(42011) (1)	
PERMIT MATERIAL QUANTITY			(48640) (1)	
PERMIT RESOLUTION CALENDAR DATE			(47279) (1)	
PERMIT SIGNATURE CALENDAR DATE			(47280) (1) (42014) (1)	
PERMIT SUPPLEMENTAL COMMENT TEXT			(42014) (1)	(11)
Entity Name: PERSON			(338) (1)	(A)
Definition: A HUMAN BEING.				
Attribute Names:	( DTC)		(11105) (0)	(3.)
PERSON IDENTIFIER	(PK)		(11185) (2)	
BLOOD-TYPE ABO GROUP CODE			(17851) (2) (17852) (1)	
BLOOD-TYPE RH FACTOR CODE PERSON IDENTIFIER			(11185) (2)	
PERSON-TYPE IDENTIFIER			(11186) (1)	
RACE CODE			(23737) (2)	
SEX-CATEGORY CODE			(11697) (2)	
PERSON BIRTH DATE		•	(11322) (1)	
PERSON DESCRIPTION TEXT			(14042) (1)	(A)
PERSON ETHNIC AFFINITY CODE			(34471) (1)	
PERSON EYE COLOR CODE			(12388) (1)	
PERSON FRIEND FOE CODE			(11237) (1)	
PERSON FULL LEGAL NAME			(49779) (1)	
PERSON HAIR COLOR CODE			(12819) (2)	(A)

PERSON HAIR GROWTH CODE PERSON HEIGHT DIMENSION			(37302) (37256)	(1)	(A)
PERSON HISPANIC DECLARATION CODE			(23685)		
PERSON MORALE DESCRIPTION TEXT			(41622)		
PERSON STATUS CODE			(23675) (20708)		
PERSON STREET ADDRESS TEXT			(24942)		
PERSON USUAL WEIGHT			(21312)	(-,	\/
Entity Name: PERSON-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPEC	CIFIC	PERSO	(1003)	(1)	(A)
Attribute Names:	(PK)	(FK)	(9904)	(1)	(A)
ACTION IDENTIFIER ACTION-EFFECT-ESTIMATE IDENTIFIER			(11188)		
PERSON IDENTIFIER	,,		(11185)		
PERSON-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11204)	(2)	(A)
Entity Name: PERSON-ADMINISTRATIVE-EVENT			(6148)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN ADMINISTRATIVE-EVENT.					
Attribute Names:	(PK)	(FK)	(25230)	(2)	(A)
ADMINISTRATIVE-EVENT IDENTIFIER PERSON IDENTIFIER			(11185)		
FERSON IDENTIFIER	• •	, ,			
Entity Name: PERSON-ADMINISTRATIVE-EVENT-ROLE			(6149)	(1)	(A)
Definition: A SPECIFIED INVOLVEMENT OF A PERSON IN A PERSON-ADMINISTRATIVE-EVENT.					
Attribute Names:		/ \	(05020)	(0)	( T )
ADMINISTRATIVE-EVENT IDENTIFIER	, ,		(25230) (11185)		
PERSON IDENTIFIER	(PK)	(FK)	(25254)		
PERSON-ADMINISTRATIVE-EVENT-ROLE CODE	(EK)		(25253)		
PERSON-ADMINISTRATIVE-EVENT-ROLE BEGIN DATE PERSON-ADMINISTRATIVE-EVENT-ROLE END DATE			(25255)		
PERSON-ADMINISTRATIVE-EVENT ROLL BAD DATE			, . ,		
Entity Name: PERSON-ADMINISTRATIVE-EVENT-STATUS			(6150)	(1)	(A)
Definition: A CONDITION RELEVANT TO A PERSON-ADMINISTRATIVE-EVENT.					
Attribute Names:	(PK)	(FK)	(11185)	(2)	(A)
PERSON IDENTIFIER PERSON-ADMINISTRATIVE-EVENT-STATUS CODE	(PK)		(25256)		
PERSON ADMINISTRATIVE EVENT-STATUS EFFECTIVE DATE			(25257)		
Entity Name: PERSON-AGREEMENT			(1078)	(2)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN AGREEMENT.					
Attribute Names:	(PK)	(FK)	(12495)	(1)	(A)
AGREEMENT IDENTIFIER PERSON IDENTIFIER			(11185)		
PERSON IDENTIFIER PERSON-AGREEMENT FINANCIAL RESPONSIBILITY CODE	,,	, ,	(17548)		
PERSON-AGREEMENT REASON CODE			(16177)	(3)	(A)
PERSON-AGREEMENT ROLE CODE			(17549)	(4)	(A)
			(2700)	(1)	(3.)
Entity Name: PERSON-AGREEMENT-BENEFICIARY			(3798)	( <del>1</del> )	(A)
Definition: A PERSON THAT IS AN APPROVED RECIPIENT OF AN AGREEMENT BENEFIT.					
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-AGREEMENT-BENEFICIARY CATEGORY CODE			(19419)	(1)	(A)
PERSON-AGREEMENT-BENEFICIARY INSURANCE CODE			(49451)	(1)	(A)
			(10100)	(1)	(3)
Entity Name: PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER			(13199)	(±)	(A)
Definition: A PERSON WHO MANAGES HEALTH CARE OF A PERSON-AGREEMENT-BENEFICIARY	•				
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER ROLE CODE	(PK)		(49419)	(1)	(A)
PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER START CALENDAR DATE	(PK)		(49420)		
PERSON IDENTIFIER		(FK)	(11185)		
PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER END CALENDAR DATE			(49409)	(I)	(A)
DEDCON_ACDEDMENT_DENDETCTARY_UDALTU_ODCANTZATTON			(13201)	(1)	( <u>A</u> )
Entity Name: PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION Definition: A HEALTH-ORGANIZATION DESIGNATED TO MANAGE THE HEALTH CARE OF A PERSO	N-AGRE	EMENT		(1)	(4)
BENEFICIARY.					
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)

PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION ROLE CODE	(PK)		(49422)		
PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION START CALENDAR DATE ORGANIZATION IDENTIFIER	(PK)	(FK)	(49423) (7875)		
PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION END CALENDAR DATE			(49421)	(1)	(2
tity Name: PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION Definition: A STIPULATION REGARDING THE FINANCIAL OBLIGATION PRESCRIBED IN A CO RSON-AGREEMENT.	NTRIBUTI	NG-PI	(10578) E	(1)	(2
tribute Names:	(DK)	( EE)	/1240E\	(1)	,
AGREEMENT IDENTIFIER PERSON IDENTIFIER			(12495) (11185)		
TIME-FREQUENCY-INTERVAL CODE			(32809)		
PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE	(PK)		(38981)	(1)	(
PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CATEGORY CODE			(38980)	(1)	(
tity Name: PERSON-AGREEMENT-FIXED-SUM-CONTRIBUTION	DV ETCUD	г.	(10579)	(1)	•
efinition: A PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION EXPRESSED AS A MONETA	KI FIGUK	Ľ.			
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	
PERSON IDENTIFIER			(11185)		
PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE			(38981)		
TIME-FREQUENCY-INTERVAL CODE	(PK)	(FK)	(32809) (17503)		
PERSON-AGREEMENT-FIXED-SUM-CONTRIBUTION AMOUNT			(17505)	(2)	
tity Name: PERSON-AGREEMENT-OFFEREE efinition: A PERSON-AGREEMENT INVOLVING THE PROPOSAL OF AN AGREEMENT TO THE PE	RSON.		(3801)	(2)	
cribute Names:					
AGREEMENT IDENTIFIER			(12495)		
PERSON IDENTIFIER PERSON-AGREEMENT-OFFEREE CATEGORY CODE	(PK)	(FK)	(11185) (19427)		
			(10580)	/1\	
city Name: PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION efinition: A PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION DESIGNATED AS A FRACT RALL MONETARY SUM.	ION OF A	N OV		(1)	
tribute Names:	(DK)	( E)(C)	/1240E)	(1)	
AGREEMENT IDENTIFIER			(12495) (11185)		
PERSON IDENTIFIER					
PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE	(PK)	(FK)	(38981)	(1)	
PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE TIME-FREQUENCY-INTERVAL CODE			(32809)	(2)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE			(32809) (38982)	(2) (1)	
TIME-FREQUENCY-INTERVAL CODE			(32809)	(2) (1)	
TIME-FREQUENCY-INTERVAL CODE  PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE  PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS	(PK)		(32809) (38982)	(2) (1) (2)	
TIME-FREQUENCY-INTERVAL CODE  PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE  PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS effinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names:	(PK)	(FK)	(32809) (38982) (38983) (1517)	(2) (1) (2) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER	(PK) CEMENT.	(FK)	(32809) (38982) (38983) (1517) (12495)	(2) (1) (2) (1)	
TIME-FREQUENCY-INTERVAL CODE  PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE  PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS  effinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names:  AGREEMENT IDENTIFIER  PERSON IDENTIFIER	(PK) CEMENT. (PK) (PK)	(FK)	(32809) (38982) (38983) (1517) (12495) (11185)	(2) (1) (2) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  Lity Name: PERSON-AGREEMENT-STATUS Efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRETIBUTE Names: AGREEMENT IDENTIFIER	(PK) CEMENT.	(FK)	(32809) (38982) (38983) (1517) (12495)	(2) (1) (2) (1) (1) (2) (4)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  Lity Name: PERSON-AGREEMENT-STATUS Efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE LIDUTE Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE	(PK) CEMENT. (PK) (PK)	(FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497)	(2) (1) (2) (1) (1) (2) (4) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY.	(PK) CEMENT. (PK) (PK)	(FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742)	(2) (1) (2) (1) (1) (2) (4) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names:	(PK) CEMENT. (PK) (PK) (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650)	(2) (1) (2) (1) (1) (2) (4) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS effinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650)	(2) (1) (2) (1) (1) (2) (4) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  Lity Name: PERSON-AGREEMENT-STATUS Efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRETICULAR Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  Lity Name: PERSON-ANTIBODY Efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. LITIDUTE Names:	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (1) (2)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  Lity Name: PERSON-AGREEMENT-STATUS Efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRETICATION DETWEEN A PERSON AND AN AGRETICATION DESTRUCTION DES	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names:    AGREEMENT IDENTIFIER    PERSON IDENTIFIER    PERSON-AGREEMENT-STATUS CODE    PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names:    ANTIBODY CODE    PERSON IDENTIFIER    PERSON-ANTIBODY COMMENT TEXT    PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN.	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS effinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY effinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN. tribute Names:	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820) (6998)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN.	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  Lity Name: PERSON-AGREEMENT-STATUS Effinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE TRIBUTE NAMES: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  Lity Name: PERSON-ANTIBODY effinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  Lity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN. tribute Names: ANTIGEN CODE PERSON IDENTIFIER	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820) (6998)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1) (1) (1) (2) (2)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN. tribute Names: ANTIGEN CODE PERSON IDENTIFIER  tity Name: PERSON-ASSIGNMENT efinition: AN ALLOCATION OF A PERSON MADE AS PART OF AN ASSIGNMENT.	(PK)  CEMENT.  (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820) (6998) (29115) (11185)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (2) (1) (1) (1) (2) (2)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN. tribute Names: ANTIGEN CODE PERSON IDENTIFIER  tity Name: PERSON-ASSIGNMENT efinition: AN ALLOCATION OF A PERSON MADE AS PART OF AN ASSIGNMENT. tribute Names:	(PK)  CEMENT.  (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820) (6998) (29115) (11185) (4809)	(2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (2) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRE tribute Names: AGREEMENT IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN. tribute Names: ANTIGEN CODE PERSON IDENTIFIER  tity Name: PERSON-ASSIGNMENT efinition: AN ALLOCATION OF A PERSON MADE AS PART OF AN ASSIGNMENT. tribute Names: ASSIGNMENT IDENTIFIER	(PK)  CEMENT.  (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820) (6998) (29115) (11185) (4809)	(2) (1) (2) (1) (1) (2) (4) (1) (1) (1) (1) (1) (2) (2) (1) (1)	
TIME-FREQUENCY-INTERVAL CODE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION REFERENCE CODE  tity Name: PERSON-AGREEMENT-STATUS efinition: A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRETIDATE A CONDITION RELEVANT TO AN ASSOCIATION BETWEEN A PERSON AND AN AGRETIDATE PERSON IDENTIFIER PERSON IDENTIFIER PERSON-AGREEMENT-STATUS CODE PERSON-AGREEMENT-STATUS DATE  tity Name: PERSON-ANTIBODY efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIBODY. tribute Names: ANTIBODY CODE PERSON IDENTIFIER PERSON-ANTIBODY COMMENT TEXT PERSON-ANTIBODY DATE  tity Name: PERSON-ANTIGEN efinition: AN ASSOCIATION BETWEEN A PERSON AND AN ANTIGEN. tribute Names: ANTIGEN CODE PERSON IDENTIFIER  tity Name: PERSON-ASSIGNMENT lefinition: AN ALLOCATION OF A PERSON MADE AS PART OF AN ASSIGNMENT. etribute Names:	(PK)  CEMENT.  (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK) (FK)	(32809) (38982) (38983) (1517) (12495) (11185) (12497) (17742) (7650) (30471) (11185) (31323) (30820) (6998) (29115) (11185) (4809)	(2) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2)	

PERSON-ASSIGNMENT EFFECTIVE DATE PERSON-ASSIGNMENT EXPLANATION TEXT		(33566) (1) (A) (32740) (1) (A)
Entity Name: PERSON-ASSIGNMENT-MODIFICATION-REQUEST Definition: A PETITION TO ALTER THE DETAILS OF A PERSON-ASSIGNMENT.		(4810) (1) (A)
Attribute Names: ASSIGNMENT IDENTIFIER PERSON IDENTIFIER PERSON-ASSIGNMENT-MODIFICATION-REQUEST SUBMISSION DATE PERSON-ASSIGNMENT-MODIFICATION-REQUEST TYPE CODE PERSON-ASSIGNMENT-MODIFICATION-REQUEST INFORMATION TEXT PERSON-ASSIGNMENT-MODIFICATION-REQUEST JUSTIFICATION CATEGORY CODE		(1) (22195) (1) (A) (2) (11185) (2) (A) (22213) (1) (A) (22214) (1) (A) (22211) (1) (A) (22212) (1) (A)
Entity Name: PERSON-ASSIGNMENT-SCHEDULE-COMPONENT Definition: A MILESTONE IN A PERSON-ASSIGNMENT TIMETABLE.		(4804) (1) (A)
Attribute Names: ASSIGNMENT IDENTIFIER PERSON IDENTIFIER PERSON-ASSIGNMENT-SCHEDULE-COMPONENT CODE PERSON-ASSIGNMENT-SCHEDULE-COMPONENT DATE PERSON-ASSIGNMENT-SCHEDULE-COMPONENT TIME		(3) (22195) (1) (A) (3) (11185) (2) (A) (22198) (2) (A) (22199) (1) (A) (22200) (1) (A)
Entity Name: PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT Definition: A MODIFICATION OF A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT.		(4805) (1) (A)
Attribute Names: ASSIGNMENT IDENTIFIER PERSON IDENTIFIER PERSON-ASSIGNMENT-SCHEDULE-COMPONENT CODE PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT EFFECTIVE DATE PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT BASIS TEXT PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT QUANTITY PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT TYPE CODE	(PK) (F	(S) (22195) (1) (A) (X) (11185) (2) (A) (X) (22198) (2) (A) (22201) (1) (A) (30145) (1) (A) (22202) (1) (A) (22203) (1) (A)
Entity Name: PERSON-ASSIGNMENT-TRAVEL-STATUS  Definition: A CONDITION RELEVANT TO THE RELOCATION ARRANGEMENTS PERTAINING TO A NMENT.	PERSON- AS:	(4812) (1) (A) SIG
Attribute Names: ASSIGNMENT IDENTIFIER PERSON IDENTIFIER PERSON-ASSIGNMENT-TRAVEL-STATUS CODE		(X) (22195) (1) (A) (X) (11185) (2) (A) (22215) (1) (A)
Entity Name: PERSON-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A PERSON AND ANOTHER PERSON.		(1037) (1) (A)
Attribute Names: PERSON IDENTIFIER PERSON-ASSOCIATION BEGIN DATE PERSON-ASSOCIATION REASON CODE PERSON-ASSOCIATION END DATE	(PK) (F) (PK) (PK)	(11185) (2) (A) (12673) (1) (A) (12675) (3) (A) (12674) (1) (A)
Entity Name: PERSON-ATTIRE-STYLE Definition: A CHARACTERISTIC MODE OF DRESS FAVORED BY A PERSON. Attribute Names:		(3013) (1) (A)
PERSON IDENTIFIER PERSON-ATTIRE-STYLE CODE	(PK) (F (PK)	(11185) (2) (A) (17683) (1) (A)
Entity Name: PERSON-BEDSPACE Definition: AN ASSOCIATION BETWEEN A PERSON AND A BEDSPACE. Attribute Names:		(7296) (1) (A)
BEDSPACE IDENTIFIER PERSON IDENTIFIER PERSON-BEDSPACE BEGIN DATE PERSON-BEDSPACE BEGIN TIME PERSON-BEDSPACE END DATE PERSON-BEDSPACE END TIME PERSON-BEDSPACE END TIME PERSON-BEDSPACE END TIME PERSON-BEDSPACE REASON CODE		X) (29282) (1) (A) X) (11185) (2) (A) (29290) (1) (A) (29292) (1) (A) (29294) (1) (A) (29295) (1) (A) (29296) (1) (A)
Entity Name: PERSON-BEHAVIOR Definition: A CHARACTERIZATION OF A PERSON'S GENERAL DEPORTMENT.		(3014) (1) (A)
Attribute Names: PERSON IDENTIFIER PERSON-BEHAVIOR TYPE CODE	(PK) (F (PK)	K) (11185) (2) (A) (17684) (1) (A)

PERSON-BEHAVIOR DESCRIPTION TEXT			(17685) (1)	(A)
Entity Name: PERSON-BODY-PART Definition: AN ASSOCIATION BETWEEN AN ANIMAL-TAXONOMY-BODY-PART AND A PERSON.			(6855) (1)	(A)
Attribute Names:	(DK)	(FK)	(25386) (1)	(A)
ANIMAL-TAXONOMY NAME BODY-PART CODE		, ,	(16842) (2)	
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2)	(A)
Entity Name: PERSON-BODY-PART-CONDITION Definition: AN ASSOCIATION OF A BODY-PART-CONDITION WITH A PERSON-BODY-PART.			(6856) (1)	(A)
Attribute Names: ANIMAL-TAXONOMY NAME	(PK)	(FK)	(25386) (1)	(A)
BODY-PART CODE			(16842) (2)	
BODY-PART-CONDITION CODE			(27880) (1)	
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2) (27896) (1)	
PERSON-BODY-PART-CONDITION DATE PERSON-BODY-PART-CONDITION AFFECTED RATE	(EK)		(30290) (1)	
Entity Name: PERSON-BODY-PART-SAMPLE Definition: A SAMPLE FROM A PERSON-BODY-PART.			(6857) (1)	(A)
Attribute Names:			(1.0004) (1)	
SAMPLE IDENTIFIER	(PK)		(16894) (1) (25386) (1)	
ANIMAL-TAXONOMY NAME BODY-PART CODE			(16842) (2)	
PERSON IDENTIFIER			(11185) (2)	
Entity Name: PERSON-CADENCY-NAME Definition: A PERSON-NAME THAT DESIGNATES FAMILY SUCCESSION.			(13239) (1)	(C)
Attribute Names:	(D#)	( EE)	(11105) (2)	/ <b>7</b> .\
PERSON IDENTIFIER			(11185) (2) (49784) (1)	
PERSON-NAME SERIAL IDENTIFIER PERSON-CADENCY-NAME TEXT	(EIX)	(FK)	(49780) (1)	
Entity Name: PERSON-CAPABILITY-ESTIMATE Definition: AN ESTIMATION, BY A SPECIFIC ORGANIZATION, OF THE ABILITY OF A SPECIFIC OBJECTIVE. ACTUAL NAMES:	FIC PER	SON T	(1072) (1)	(A)
CAPABILITY IDENTIFIER	(PK)	(FK)	(11287) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
PERSON IDENTIFIER		(FK)	(11185) (2)	
PERSON-CAPABILITY-ESTIMATE IDENTIFIER PERSON-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE	(PK)		(16033) (1) (11535) (1)	
PERSON-CAPABILITY-ESTIMATE ACCORACT EVALUATION CODE PERSON-CAPABILITY-ESTIMATE CALENDAR DATE			(11538) (1)	
PERSON-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY			(11536) (1)	
PERSON-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE			(11537) (1)	
PERSON-CAPABILITY-ESTIMATE TIME			(18761) (1)	(A)
Entity Name: PERSON-CERTIFICATION Definition: AN ASSOCIATION BETWEEN A PERSON AND A CERTIFICATION.			(1087) (1)	(A)
Attribute Names: CERTIFICATION IDENTIFIER	(PK)	(FK)	(12747) (1)	(A)
PERSON IDENTIFIER			(11185) (2)	
Entity Name: PERSON-CERTIFICATION-ROLE Definition: THE SPECIFIED INVOLVEMENT OF A PERSON IN A PERSON-CERTIFICATION.			(4665) (1)	(A)
Attribute Names:	,	, <del></del> -	(10747) (11	,
CERTIFICATION IDENTIFIER			(12747) (1) (11185) (2)	
PERSON IDENTIFIER PERSON-CERTIFICATION-ROLE CODE	(PK)		(21742) (1)	
PERSON-CERTIFICATION-ROLE EFFECTIVE DATE	(11()		(21741) (1)	
Entity Name: PERSON-CERTIFICATION-TYPE Definition: AN ASSOCIATION BETWEEN A PERSON AND A CERTIFICATION-TYPE.			(3596) (1)	(A)
Attribute Names:				
CERTIFICATION-TYPE IDENTIFIER PERSON IDENTIFIER			(18495) (1) (11185) (2)	
A MICHAEL WAS A MANAGED A	\/	, - * . /		
Entity Name: PERSON-CERTIFICATION-TYPE-STATUS Definition: A CONDITION RELEVANT TO A PERSON-CERTIFICATION-TYPE. Attribute Names:			(3597) (1)	(A)

CONTROL MADE ADDIMENTED	/pr\	(FK)	(18495)	(1)	(2)
CERTIFICATION-TYPE IDENTIFIER			(11185)		
PERSON IDENTIFIER PERSON-CERTIFICATION-TYPE-STATUS CODE	(PK)	(210)	(18515)		
PERSON-CERTIFICATION-TIPE-STATUS CODE PERSON-CERTIFICATION-TYPE-STATUS EFFECTIVE DATE	(PK)		(18513)		
PERSON-CERTIFICATION-TIPE-STATUS REASON TEXT	(=,		(28674)		
Entity Name: PERSON-COURTESY-TITLE			(13240)	(1)	(C)
Definition: A PERSON-NAME USED TO FORMALLY DESIGNATE HONOR, RANK, OR OFFICE.					
Attribute Names:	/DV\	/ E'E' \	(11185)	(2)	(2)
PERSON IDENTIFIER			(49784)		
PERSON-NAME SERIAL IDENTIFIER PERSON-COURTESY-TITLE TEXT	(11)	(11)	(49781)		
			(12272)	/1 \	/a\
Entity Name: PERSON-DENTAL-HEALTH-READINESS Definition: A PERSON-HEALTH-READINESS DEALING WITH THE TEETH OR DENTISTRY.			(13372)	(1)	(0)
Attribute Names:	(DK)	/FK\	(11185)	(2)	/ <b>2</b> . \
PERSON IDENTIFIER			(42057)		
PERSON-READINESS IDENTIFIER PERSON-DENTAL-HEALTH-READINESS CODE	(11()	(111)	(50185)		
Entity Name: PERSON-DESIGNATOR Definition: AN ALTERNATE LABELING OF A PERSON BY AN ORGANIZATION FOR IDENTIFICA	ATION PUR	POSES	(1942) S	(1)	(A)
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSON-DESIGNATOR BEGIN DATE	(PK)		(13677)		
PERSON-DESIGNATOR TYPE CODE	(PK)		(13680)		
PERSON-DESIGNATOR END DATE			(13678)		
PERSON-DESIGNATOR IDENTIFIER			(13679)	(1)	(A)
Entity Name: PERSON-DIAGNOSTIC-SAMPLE Definition: A SAMPLE USED IN PRODUCING A PERSON-DIAGNOSTIC-TEST-RESULT.			(7316)	(2)	(A)
Attribute Names:	(DE)	( mr.)	(10210)	(1)	/ T \
HEALTH-SERVICE IDENTIFIER			(18310)		
PERSON IDENTIFIER			(11185) (26430)		
PERSON-DIAGNOSTIC-TEST-RESULT SEQUENCE IDENTIFIER PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER			(39843)		
SAMPLE IDENTIFIER			(16894)		
SAMPLE-TEST-RESULT SEQUENCE IDENTIFIER	(PK)		(29334)		
Entity Name: PERSON-DIAGNOSTIC-TEST-RESULT  Definition: A PERSON-HEALTH-SERVICE OUTCOME FOR A HEALTH-SERVICE THAT IS A DIAGSERVICE.	GNOSTIC-H	EALTI	(6110) H	(1)	(A)
Attribute Names:					
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER		(FK)	(39843)		
PERSON-DIAGNOSTIC-TEST-RESULT SEQUENCE IDENTIFIER	(PK)		(26430)		
PERSON-DIAGNOSTIC-TEST-RESULT COMMENT TEXT			(33091) (33095)		
PERSON-DIAGNOSTIC-TEST-RESULT TYPE CODE					
Entity Name: PERSON-DIAGNOSTIC-TEST-RESULT-STATUS  Definition: A CONDITION OF A PERSON-DIAGNOSTIC-TEST-RESULT.			(7317)	(2)	(A)
Attribute Names:					
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-DIAGNOSTIC-TEST-RESULT SEQUENCE IDENTIFIER	(PK)	(FK)	(26430)	(1)	(A)
PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(39843)	(1)	(A)
SAMPLE IDENTIFIER			(16894)		
SAMPLE-TEST-RESULT SEQUENCE IDENTIFIER			(29334)		
PERSON-DIAGNOSTIC-TEST-RESULT-STATUS DATE	(PK)		(30370)		
PERSON-DIAGNOSTIC-TEST-RESULT-STATUS TIME PERSON-DIAGNOSTIC-TEST-RESULT-STATUS TYPE CODE	(PK)		(30371) (33094)		
Entity Name: PERSON-DIRECTIONAL-ADDRESS  Definition: A DIRECTIONAL-ADDRESS THAT AUGMENTS A PERSON-POSTAL-ADDRESS.			(9292)	(1)	(A)
Attribute Names: DIRECTIONAL-ADDRESS IDENTIFIER	(PK)	(FK)	(33778)	(1)	(A
DIRECTIONAL-ADDRESS SEQUENCE IDENTIFIER			(33338)		
PERSON IDENTIFIER			(11185)		

PERSON-POSTAL-ADDRESS SEQUENCE IDENTIFIER	(PK)	(FK)	(33360) (1)	(A)
Entity Name: PERSON-DOCUMENT			(1685) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A DOCUMENT.				
Attribute Names: DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
PERSON IDENTIFIER			(11185) (2)	(A)
PERSON-DOCUMENT BEGIN CALENDAR DATE	(PK)		(12834) (2)	(C)
PERSON-DOCUMENT END CALENDAR DATE			(12835) (2)	(C)
Entity Name: PERSON-DOCUMENT-REPRESENTATION			(3368) (1)	(C)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A DOCUMENT-REPRESENTATION.				
Attribute Names: DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
DOCUMENT IDENTIFIER  DOCUMENT-REPRESENTATION SERIAL IDENTIFIER	(PK)	(FK)	(18081) (1)	(C)
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2)	(A)
Entity Name: PERSON-DOCUMENT-REPRESENTATION-REASON			(3369) (1)	(C)
Definition: AN UNDERLYING BASIS FOR A PERSON-DOCUMENT-REPRESENTATION.			, , , , ,	, ,
Attribute Names:	(DK)	(FK)	(9643) (2)	(A)
DOCUMENT IDENTIFIER			(18081) (1)	
DOCUMENT-REPRESENTATION SERIAL IDENTIFIER PERSON IDENTIFIER			(11185) (2)	
PERSON-DOCUMENT-REPRESENTATION-REASON CODE	(PK)	. ,	(18097) (1)	
PERSON-DOCUMENT-REPRESENTATION-REASON EFFECTIVE CALENDAR DATE	(PK)		(18096) (1)	(C)
Table Name - DEDGON DOCUMENT DOLE			(3326) (1)	(C)
Entity Name: PERSON-DOCUMENT-ROLE Definition: A SPECIFIED INVOLVEMENT OF A PERSON IN A PERSON-DOCUMENT.			(3320) (1)	(0)
Attribute Names:				
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
PERSON IDENTIFIER			(11185) (2)	
PERSON-DOCUMENT BEGIN CALENDAR DATE		(FK)	(12834) (2)	
PERSON-DOCUMENT-ROLE CODE	(PK)		(18099) (1)	(C)
Entity Name: PERSON-ELECTRONIC-ADDRESS Definition: AN ASSOCIATION BETWEEN A PERSON AND AN ELECTRONIC-ADDRESS.			(13225) (1)	(C)
Attribute Names:	(DE)	/ E'K \	(48425) (1)	(C)
ELECTRONIC-ADDRESS IDENTIFIER			(11185) (2)	
PERSON IDENTIFIER PERSON-ELECTRONIC-ADDRESS BEGIN CALENDAR DATE	(PK)	(,	(49728) (1)	
PERSON-ELECTRONIC-ADDRESS BEGIN TIME	(PK)		(49809) (1)	(C)
PERSON-ELECTRONIC-ADDRESS ACCESSIBILITY CODE			(49808) (1)	
PERSON-ELECTRONIC-ADDRESS END CALENDAR DATE			(49729) (1)	
PERSON-ELECTRONIC-ADDRESS END TIME			(49810) (1)	
PERSON-ELECTRONIC-ADDRESS USAGE CODE			(49811) (1)	) (C)
Entity Name: PERSON-EQUIPMENT-READINESS			(10425) (1)	(A)
Definition: A PERSON-READINESS STATUS IN TERMS OF POSSESSING REQUIRED EQUIPMENT.				
Attribute Names:	(DE)	(1717)	/11105\ /2\	\ (7\)
PERSON IDENTIFIER			(11185) (2) (42057) (1)	
PERSON-READINESS IDENTIFIER PERSON-EQUIPMENT-READINESS TYPE CODE	(210)	(111)	(37412) (1)	
IDROOM EQUITMENT AMERICANO 1112 0002				
Entity Name: PERSON-EVALUATION			(1079) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN EVALUATION.				
Attribute Names:	(DK)	/ FK \	(11738) (1)	۱ (۵۱
EVALUATION IDENTIFIER PERSON IDENTIFIER			(11185) (2)	
PERSON-EVALUATION BEGIN DATE	(PK)	(/	(11752) (1)	
PERSON-EVALUATION END DATE			(11753) (1)	(A)
PERSON-EVALUATION PERSON ROLE CODE			(34601) (1)	) (A)
Entity Name: PERSON-EVALUATION-STATUS Definition: THE CONDITION OF A SPECIFIC EVALUATION IN RELATION TO A SPECIFIC PERS	ON		(1080) (1)	(A)
Attribute Names:	on.			
EVALUATION IDENTIFIER			(11738) (1)	
PERSON IDENTIFIER			(11185) (2)	
PERSON-EVALUATION BEGIN DATE			(11752) (1	
PERSON-EVALUATION-STATUS BEGIN DATE	(PK)		(11754) (1)	
PERSON-EVALUATION-STATUS CODE			(11755) (1) (11756) (1)	
PERSON-EVALUATION-STATUS END DATE			(11/30) (1	, (4)

DATE OF THE STATE			(9619) (	(1)	(A)
Entity Name: PERSON-EXAMINATION Definition: AN ASSOCIATION BETWEEN A PERSON AND AN EXAMINATION.			(3023)	. – ,	1/
Attribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER			(11185)		
PERSON IDENTIFIER	(221)	(,	(34602)		
PERSON-EXAMINATION EXPLANATION TEXT			(01002)		(/
Dation Name - DEDCON EVANTAGEON DEASON			(9620) (	(1)	(A)
Entity Name: PERSON-EXAMINATION-REASON			(3020)	/	(/
Definition: AN UNDERLYING BASIS FOR A PERSON-EXAMINATION.					
Attribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER			(11185)		
PERSON IDENTIFIER	(PK)	(11)	(34603)		
PERSON-EXAMINATION-REASON CODE	(FIC)		(34003)	(1)	(12)
Debite News DERGON EVANTUATION DOLD			(9621) (	(1)	(A)
Entity Name: PERSON-EXAMINATION-ROLE Definition: A SPECIFIED INVOLVEMENT OF A PERSON IN A PERSON-EXAMINATION.			(3021)	/	(/
Attribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER			(11185)		
PERSON IDENTIFIER	(PK)	(111)	(34604)		
PERSON-EXAMINATION-ROLE CODE	(11)		(31001)	( - )	(11)
THE NAME OF THE CONTRACTOR OF			(9622)	(1)	(A)
Entity Name: PERSON-EXAMINATION-STATUS Definition: A CONDITION RELEVANT TO A PERSON-EXAMINATION.			(3022)	,	(/
Attribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER			(11185)		
PERSON IDENTIFIER	(PK)	( ( )	(34605)		
PERSON-EXAMINATION-STATUS CODE	(PK)		(34606)		
PERSON-EXAMINATION-STATUS EFFECTIVE DATE	(11)		(34000)	( - /	(22)
Tabiba Mama, DEDCON EVERDNAI DODV.METACIDEMENT			(3175)	(1)	(A)
Entity Name: PERSON-EXTERNAL-BODY-MEASUREMENT Definition: THE OUTSIDE PHYSICAL DIMENSION OF A PERSON.			(31/3)	( - )	(,
Attribute Names: EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE	(DK)	(FK)	(18307)	(2)	(A)
			(11185)		
PERSON IDENTIFIER	(PK)	(11)	(17865)		
PERSON-EXTERNAL-BODY-MEASUREMENT DATE	(FIC)		(17866)		
PERSON-EXTERNAL-BODY-MEASUREMENT QUANTITY			(17000)	( + )	(11)
Entity Name: PERSON-EYEWITNESS-OBSERVATION			(7335)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN EYEWITNESS-OBSERVATION.			(,,,,,,	/	\ <i>/</i>
Delinition: An Association between A Ferson and An Elevinose Observation:					
Attribute Names:					
Attribute Names:	(PK)	(FK)	(29368)	(1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER			(29368) (11185)		
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER			(11185)	(2)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER				(2)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE			(11185) (29379)	(2)	(A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP			(11185)	(2)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.			(11185) (29379)	(2)	(A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names:	(PK)	(FK)	(11185) (29379) (3991)	(2) (1) (1)	(A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE	(PK)	(FK)	(11185) (29379) (3991) (13685)	(2) (1) (1)	(A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER	(PK)	(FK)	(11185) (29379) (3991) (13685) (11185)	(2) (1) (1) (1) (2)	(A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE	(PK) (PK) (PK)	(FK)	(11185) (29379) (3991) (13685)	(2) (1) (1) (1) (2)	(A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE	(PK) (PK) (PK)	(FK)	(11185) (29379) (3991) (13685) (11185) (19696)	(2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE	(PK) (PK) (PK)	(FK)	(11185) (29379) (3991) (13685) (11185)	(2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.	(PK) (PK) (PK)	(FK)	(11185) (29379) (3991) (13685) (11185) (19696)	(2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038)	(2) (1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER     PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names:     FEATURE IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038)	(2) (1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names: FEATURE IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185)	(2) (1) (1) (1) (2) (1) (1) (1) (2)	(A) (A) (A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names: FEATURE IDENTIFIER PERSON IDENTIFIER PERSON-FEATURE IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355)	(2) (1) (1) (1) (2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names: FEATURE IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185)	(2) (1) (1) (1) (2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names:    FAITH-GROUP CODE    PERSON IDENTIFIER    PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE    Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names:    FEATURE IDENTIFIER    PERSON IDENTIFIER    PERSON-FEATURE IDENTIFIER    PERSON-FEATURE IDENTIFIER    PERSON-FEATURE TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355)	(2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names: FEATURE IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11356)	(2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER     PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names:     FEATURE IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11356)	(2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER     PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names:     FEATURE IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11356) (13241)	(2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names:     FEATURE IDENTIFIER PERSON IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.  Attribute Names: PERSON IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11185) (11355) (11356) (13241) (11185)	(2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names: FEATURE IDENTIFIER PERSON IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.  Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11356) (13241) (11185) (49784)	(2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names:     FEATURE IDENTIFIER PERSON IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.  Attribute Names: PERSON IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11185) (11355) (11356) (13241) (11185)	(2) (1) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER     PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names:     FEATURE IDENTIFIER     PERSON IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME. Attribute Names:     PERSON IDENTIFIER PERSON-IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-FORENAME TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11356) (13241) (11185) (49784)	(2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP.  Attribute Names: FAITH-GROUP CODE PERSON IDENTIFIER PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE.  Attribute Names: FEATURE IDENTIFIER PERSON IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE IDENTIFIER PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.  Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11355) (11356) (13241) (11185) (49784) (49782)	(2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER     PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names:     FEATURE IDENTIFIER     PERSON IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME. Attribute Names:     PERSON IDENTIFIER     PERSON IDENTIFIER     PERSON IDENTIFIER DEFINITION: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME.  Attribute Names:     PERSON IDENTIFIER     PERSON-NAME SERIAL IDENTIFIER     PERSON-NAME SERIAL IDENTIFIER     PERSON-FORENAME TEXT  Entity Name: PERSON-HEALTH-CARE-PLAN Definition: A SCHEME FOR THE RESTORATION OF A PERSON'S HEALTH.	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11355) (11356) (13241) (11185) (49784) (49782)	(2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
EYEWITNESS-OBSERVATION IDENTIFIER PERSON IDENTIFIER PERSON-EYEWITNESS-OBSERVATION REASON CODE  Entity Name: PERSON-FAITH-GROUP Definition: AN AFFILIATION OF A PERSON WITH A FAITH-GROUP. Attribute Names:     FAITH-GROUP CODE     PERSON IDENTIFIER     PERSON-FAITH-GROUP DECLARATION DATE  Entity Name: PERSON-FEATURE Definition: THE ASSOCIATION OF A SPECIFIC PERSON WITH A SPECIFIC FEATURE. Attribute Names:     FEATURE IDENTIFIER     PERSON IDENTIFIER     PERSON-FEATURE IDENTIFIER     PERSON-FEATURE TYPE CODE  Entity Name: PERSON-FORENAME Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE FIRST NAME. Attribute Names:     PERSON IDENTIFIER     PERSON IDENTIFIER     PERSON IDENTIFIER PERSON-FORENAME TEXT  Entity Name: PERSON-HEALTH-CARE-PLAN	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11185) (29379) (3991) (13685) (11185) (19696) (1038) (11180) (11185) (11355) (11355) (11356) (13241) (11185) (49784) (49782)	(2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (C) (A) (C) (A)

PERSON-HEALTH-CARE-PLAN CATEGORY CODE			(33070) (1	) (A)
Entity Name: PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME Definition: THE EXPECTATIONS OF A PERSON-HEALTH-CARE-PLAN.			(8977) (1)	(A)
Attribute Names:	(===)		(5644) (1)	
PLAN IDENTIFIER		(FK)	(5644) (1)	
PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME IDENTIFIER	(PK)	(FK)	(33073) (1 (33024) (1	
HEALTH-PROTOCOL IDENTIFIER			(33024) (1	
HEALTH-PROTOCOL-EXPECTED-OUTCOME IDENTIFIER PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME INDICATOR CODE		(111)	(33118) (1	
PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME TEXT			(33074) (1	
Entity Name: PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE			(8975) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON-HEALTH-CARE-PLAN AND A HEALTH-SERVICE			(+++-, (-,	
Attribute Names:				
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310) (1	) (A)
PLAN IDENTIFIER	(PK)		(5644) (1)	
HEALTH-PROTOCOL IDENTIFIER			(33024) (1	
HEALTH-SERVICE IDENTIFIER			(18310) (1	
HEALTH-SERVICE-ORDER IDENTIFIER		(FK)	(24964) (1	
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE PLANNED START CALENDAR DATE			(50327) (1	
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE SEQUENCE IDENTIFIER			(33574) (1	) (A
Entity Name: PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS			(9287) (1)	(A)
Definition: THE CONDITION OF A HEALTH-SERVICE WITHIN A PERSON-HEALTH-CARE-PLAN.				
Attribute Names:	(1021)	( EE )	(10210) /1	\ /7\
HEALTH-SERVICE IDENTIFIER			(18310) (1 (5644) (1)	
PLAN IDENTIFIER PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS DATE	(PK)	(FK)	(33571) (1	
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS DATE PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS TIME	(PK)		(33573) (1	
PERSON IDENTIFIER	(221)	(FK)	(11185) (2	
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS REASON TEXT		, ,	(33572) (1	
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS TYPE CODE			(33570) (1	) (A)
Entity Name: PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIANCE	PCOME		(8978) (1)	(A)
Definition: AN OUTCOME THAT DEVIATES FROM THE PERSON-HEALTH-CARE-PLAN-EXPECTED-OU Attribute Names:	I COME.			
PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME IDENTIFIER	(PK)	(FK)	(33073) (1	) (A
PLAN IDENTIFIER	(PK)	(FK)	(5644) (1)	(A)
PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIANCE SOURCE CODE			(33075) (1	
PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIANCE TEXT			(33076) (1	) (A
Entity Name: PERSON-HEALTH-HISTORY			(3176) (1)	(A)
Definition: A CONSOLIDATION OF PREVIOUS HEALTH-CONDITIONS PERTAINING TO A PERSON,	INCLU	DING		
CONDITIONS THAT OCCURRED PRIOR TO THEIR ASSOCIATION WITH DOD.				
Attribute Names:	(PK)	(FK)	(11185) (2	) (A
PERSON IDENTIFIER PERSON-HEALTH-HISTORY IDENTIFIER	(PK)	(111)	(18113) (1	
HEALTH-CONDITION IDENTIFIER	(,	(FK)	(16343) (1	
PERSON-HEALTH-HISTORY DESCRIPTION TEXT		, ,	(17867) (1	
PERSON-HEALTH-HISTORY DETECTION DATE			(17868) (1	) (A
PERSON-HEALTH-HISTORY TYPE CODE			(17869) (1	) (A
Entity Name: PERSON-HEALTH-HISTORY-CAUSATIVE-AGENT			(10419) (1	) (A
Definition: AN ASSOCIATION BETWEEN A PERSON-HEALTH-HISTORY AND A CAUSATIVE-AGENT.			(10113) (1	, (
Attribute Names:				
CAUSATIVE-AGENT IDENTIFIER	(PK)	(FK)	(26353) (1	) (A
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2	) (A
PERSON-HEALTH-HISTORY IDENTIFIER	(PK)	(FK)	(18113) (1	) (A
Entity Name: PERSON-HEALTH-HISTORY-SITUATION			(10420) (1	) (2
Definition: AN ASSOCIATION BETWEEN A PERSON-HEALTH-HISTORY AND A SITUATION.			(10420) (1	/ (A
Attribute Names:				
PERSON IDENTIFIER			(11185) (2	
PERSON-HEALTH-HISTORY IDENTIFIER			(18113) (1	
SITUATION IDENTIFIER	(PK)	(FK)	(9909) (1)	
PERSON-HEALTH-HISTORY-SITUATION REASON CODE			(37303) (1	) (A
Entity Name: PERSON-HEALTH-HISTORY-TREATMENT			(3177) (1)	(A
Definition: A TREATMENT PRESCRIBED FOR A HEALTH-CONDITION DOCUMENTED IN A PERSON-	HEALTH	-HIS		•
ORY.				

					—
Attribute Names:	(DK)	(EK)	(11185)	. (2)	( <b>A</b> )
PERSON IDENTIFIER PERSON-HEALTH-HISTORY IDENTIFIER			(18113)		
Entity Name: PERSON-HEALTH-INSPECTION Definition: AN ASSOCIATION OF A PERSON WITH A HEALTH-INSPECTION. Attribute Names:			(6955)	(1)	(A)
HEALTH-INSPECTION IDENTIFIER			(27883) (11185)		
PERSON IDENTIFIER PERSON-HEALTH-INSPECTION REASON CODE	(EK)	(FK)	(28251)		
Entity Name: PERSON-HEALTH-INSPECTION-STATUS Definition: A STATE OF A PERSON-HEALTH-INSPECTION. Attribute Names:			(7651)	(1)	(A)
HEALTH-INSPECTION IDENTIFIER			(27883) (11185)		
PERSON IDENTIFIER PERSON-HEALTH-INSPECTION-STATUS DATE	(PK)	(FK)	(31325)		
PERSON-HEALTH-INSPECTION-STATUS TIME	(PK)		(31328)		
PERSON IDENTIFIER PERSON-HEALTH-INSPECTION-STATUS CODE		(FK)	(11185) (30821)		
Entity Name: PERSON-HEALTH-READINESS			(10150)	(1)	(A)
Definition: A PERSON-READINESS DEALING WITH PHYSICAL OR MENTAL WELL BEING. Attribute Names:					
PERSON IDENTIFIER			(11185)		
PERSON-READINESS IDENTIFIER HEALTH-SERVICE IDENTIFIER	(PK)		(42057) (18310)		
OCCUPATION IDENTIFIER			(13877)		
PERSON-HEALTH-READINESS TYPE CODE			(37459)	(2)	(C)
Entity Name: PERSON-HEALTH-READINESS-HEALTH-SERVICE-ENCOUNTER-DETERMINATION Definition: AN ASSOCIATION BETWEEN A HEALTH-SERVICE-ENCOUNTER-DETERMINATION AND A LTH-READINESS.		N-HE	(10151) A	(1)	(A)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK)	(FK)	(26370)	(3)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER			(26402)		
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
Entity Name: PERSON-HEALTH-SERVICE Definition: A HEALTH-SERVICE PROVIDED TO A PERSON.			(11119)	(1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
PERSON IDENTIFIER		(FK)	(11185)		
PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER PERSON-HEALTH-SERVICE TYPE CODE	(PK)		(39843) (39842)		
Entity Name: PERSON-HEALTH-SERVICE-MATERIEL-ITEM-PREFERENCE Definition: A PERSON'S PREFERRED MATERIEL-ITEM FOR A HEALTH-SERVICE.			(7380)	(2)	(A)
Attribute Names:	/ DV )	/ FK \	(18310)	(1)	/ <b>2</b> . \
HEALTH-SERVICE IDENTIFIER MATERIEL-ITEM IDENTIFIER			(10902)		
PERSON IDENTIFIER			(11185)		
Entity Name: PERSON-IMMUNIZATION Definition: AN ASSOCIATION BETWEEN AN IMMUNIZATION AND A PERSON. Attribute Names:			(2336)	(1)	(A)
IMMUNIZATION IDENTIFIER	(PK)	(FK)	(16103)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-IMMUNIZATION CALENDAR DATE	(PK)		(16110)	(1)	(A)
Entity Name: PERSON-IMMUNIZATION-HEALTH-READINESS Definition: A PERSON-HEALTH-READINESS INVOLVING IMMUNIZATIONS AND CHEMOPROPHYLAXIA Attribute Names:	s.		(13373)	(1)	(C)
PERSON IDENTIFIER			(11185)		
PERSON-READINESS IDENTIFIER PERSON-IMMUNIZATION-HEALTH-READINESS CODE	(PK)	(FK)	(42057) (50186)		
Entity Name: PERSON-INSTRUCTIONAL-CLASS			(4103)		(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN INSTRUCTIONAL-CLASS.					
Attribute Names: INSTRUCTIONAL-CLASS IDENTIFIER	(PK)	(FK)	(20004)	(1)	(A)

	(DE)	/ E'E' \	(11185) (2)	/ <b>7</b> .\
PERSON IDENTIFIER	(PK)	(EK)	(20071) (1)	
PERSON-INSTRUCTIONAL-CLASS BEGIN DATE				
PERSON-INSTRUCTIONAL-CLASS ROLE CODE	(PK)		(20074) (2)	
PERSON-INSTRUCTIONAL-CLASS END DATE			(20073) (1)	(A)
Entity Name: PERSON-INSTRUCTIONAL-CLASS-MEETING Definition: AN ASSOCIATION BETWEEN A PERSON AND AN INSTRUCTIONAL-CLASS-MEETING.			(4104) (1)	(A)
Attribute Names:				
INSTRUCTIONAL-CLASS IDENTIFIER			(20004) (1)	
INSTRUCTIONAL-CLASS-MEETING BEGIN DATE			(20012) (1)	
INSTRUCTIONAL-CLASS-MEETING BEGIN TIME			(20013) (2)	
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2)	
PERSON-INSTRUCTIONAL-CLASS-MEETING ATTENDANCE CODE			(20075) (1)	(A)
Entity Name: PERSON-INSTRUCTIONAL-CLASS-STATUS Definition: A CONDITION RELEVANT TO A PERSON-INSTRUCTIONAL-CLASS.	*		(4105) (1)	(A)
Attribute Names:	/DZ1	( T217 )	(20004) (1)	(n)
INSTRUCTIONAL-CLASS IDENTIFIER			(20004) (1)	
PERSON IDENTIFIER			(11185) (2)	
PERSON-INSTRUCTIONAL-CLASS BEGIN DATE			(20071) (1)	
PERSON-INSTRUCTIONAL-CLASS ROLE CODE	, .	(FK)	(20074) (2)	
PERSON-INSTRUCTIONAL-CLASS-STATUS CODE	(PK)		(20076) (2)	
PERSON-INSTRUCTIONAL-CLASS-STATUS EFFECTIVE DATE	(PK)		(20077) (1)	(A)
Entity Name: PERSON-INSTRUCTIONAL-CLASS-STATUS-REASON			(4106) (2)	(A)
Definition: AN UNDERLYING BASIS FOR A PERSON-INSTRUCTIONAL-CLASS-STATUS.				
Attribute Names:				
INSTRUCTIONAL-CLASS IDENTIFIER	(PK)	(FK)	(20004) (1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2)	(A)
PERSON-INSTRUCTIONAL-CLASS BEGIN DATE	(PK)	(FK)	(20071) (1)	(A)
PERSON-INSTRUCTIONAL-CLASS ROLE CODE	(PK)	(FK)	(20074) (2)	(A)
PERSON-INSTRUCTIONAL-CLASS-STATUS CODE	(PK)	(FK)	(20076) (2)	(A)
PERSON-INSTRUCTIONAL-CLASS-STATUS EFFECTIVE DATE			(20077) (1)	
PERSON-INSTRUCTIONAL-CLASS-STATUS-REASON CODE	(PK)		(20078) (1)	
IBROOM INDIRECTIONAL CHRIST STREET RELIGIOUS COSE	(/		(====, (=,	
Entity Name: PERSON-INSTRUCTIONAL-UNIT Definition: AN ASSOCIATION BETWEEN A PERSON AND AN INSTRUCTIONAL-UNIT.			(4107) (1)	(A)
Attribute Names:				
INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(FK)	(20038) (1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185) (2)	(A)
PERSON-INSTRUCTIONAL-UNIT BEGIN DATE	(PK)		(35753) (1)	
PERSON-INSTRUCTIONAL-UNIT END DATE	• • •		(35754) (1)	
PERSON-INSTRUCTIONAL-UNIT REASON CODE			(20083) (2)	
Entity Name: PERSON-INSTRUCTIONAL-UNIT-STATUS			(4109) (1)	(A)
Definition: A CONDITION RELEVANT TO A PERSON-INSTRUCTIONAL-UNIT.				
Attribute Names:				4- 1
INSTRUCTIONAL-UNIT IDENTIFIER			(20038) (1)	
PERSON IDENTIFIER			(11185) (2)	
PERSON-INSTRUCTIONAL-UNIT BEGIN DATE			(35753) (1)	
PERSON-INSTRUCTIONAL-UNIT-STATUS CODE	(PK)		(20085) (2)	
PERSON-INSTRUCTIONAL-UNIT-STATUS EFFECTIVE DATE	(PK)		(20086) (1)	(A)
Entity Name: PERSON-LOCATION			(895) (1)	(A)
Definition: THE ASSOCIATION OF A LOCATION WITH A PERSON.				
Attribute Names:				
LOCATION IDENTIFIER	(PK)	(FK)	(11893) (1)	(A)
PERSON IDENTIFIER			(11185) (2)	
	(PK)		(11918) (1)	
PERSON-LOCATION IDENTIFIER	(111)		(11915) (1)	
PERSON-LOCATION ASSOCIATION CODE PERSON-LOCATION DURATION QUANTITY			(11916) (1)	
PERSON-LOCATION EFFECTIVE CALENDAR DATE			(11917) (1)	
PERSON-LOCATION EFFECTIVE TIME			(18794) (1)	
PERSON-LOCATION REASON TEXT			(16222) (1)	
PERSON-LOCATION SEQUENCE IDENTIFIER			(11919) (1)	(A)
Entity Name: PERSON-MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION			(11007) (1)	(A)
Definition: THE INVOLVEMENT OF A PERSON IN A MAINTENANCE-WORK-ACTION-PROBLEM-CORF	ECTION	_	/ (1/	,/
		•		
Attribute Names:	/ שמי	/ EE \	/30720\ /1\	(71)
MAINTENANCE WORK-ACTION PLANNED START DATE			(39728) (1)	
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER	(PK)	(EK)	(39730) (1)	(A)

					—
MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER	(PK)	(FK)	(39735) (	(1)	(A)
MAINTENANCE WORK ACTION PROBLEM-CORRECTION COUNTER IDENTIFIER	(PK)	(FK)	(39737) (	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	L)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185) (		
PERSON-MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION ROLE CODE			(39769) (	(1)	(A)
Entity Name: PERSON-MARITAL-STATUS Definition: A PERSON'S LEGAL STATUS WITH RESPECT TO MARRIAGE.			(1518) (1	L)	(A)
Attribute Names:			444055		
PERSON IDENTIFIER		(FK)	(11185) (		
PERSON-MARITAL-STATUS CODE	(PK) (PK)		(12502) ( (12501) (		
PERSON-MARITAL-STATUS EFFECTIVE DATE	(FK)		(12301)	(2)	(11)
Entity Name: PERSON-MATERIEL-ITEM			(3992) (1	L)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A MATERIEL-ITEM. Attribute Names:					
MATERIEL-ITEM İDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-MATERIEL-ITEM BEGIN DATE	(PK)		(17694)	(1)	(A)
PERSON-MATERIEL-ITEM BEGIN TIME			(27262)		
PERSON-MATERIEL-ITEM END DATE			(17695)		
PERSON-MATERIEL-ITEM END TIME			(27308)		
PERSON-MATERIEL-ITEM REASON CODE			(17697)	(T)	(A)
Entity Name: PERSON-MATERIEL-SERIALIZED-ASSET			(6999) (2	2)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A MATERIEL-SERIALIZED-ASSET.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER	, ,		(16560)		
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
Entity Name: PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT Definition: INFORMATION RECORDED BY A PERSON WITH RESPECT TO A MATERIEL-SERIALIZE	D-ASSE	۲.	(7000) (2	2)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
PERSON IDENTIFIER		(FK)	(11185)		
PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT CALENDAR DATE	(PK) (PK)		(46293) (28310)		
PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT TIME PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT TEXT	(111)		(28309)		
			(7001) (3	٥ ١	/7\\
Entity Name: PERSON-MATERIEL-SERIALIZED-ASSET-ROLE Definition: A PART A PERSON PLAYS IN AN ASSOCIATION WITH A MATERIEL-SERIALIZED-AS	SET.		(7001) (3	3)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE	(PK)	(FK)	(16559)	(1)	(A)
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
PERSON IDENTIFIER		(FK)	(11185)		
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BEGIN CALENDAR DATE	(PK)		(46294)		
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BEGIN TIME	(PK)		(28312) (28313)		
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE CODE			(46295)		
			(28315)		
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME					
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME				/11	108
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME			(13242)	(1)	·(C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES.				(1)	·(C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names:	(PK)	(FK)	(13242)		
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names: PERSON IDENTIFIER			(13242) (11185)	(2)	(A)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names:			(13242)	(2) (1)	(A) (C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT			(13242) (11185) (49784) (49783)	(2) (1) (1)	(A) (C) (C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT  Entity Name: PERSON-NAME			(13242) (11185) (49784)	(2) (1) (1)	(A) (C) (C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT  Entity Name: PERSON-NAME Definition: A DESIGNATION APPLIED TO A PERSON.			(13242) (11185) (49784) (49783)	(2) (1) (1)	(A) (C) (C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT  Entity Name: PERSON-NAME	(PK)	(FK)	(13242) (11185) (49784) (49783)	(2) (1) (1)	(A) (C) (C)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES. Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT  Entity Name: PERSON-NAME Definition: A DESIGNATION APPLIED TO A PERSON. Attribute Names:	(PK)	(FK)	(13242) (11185) (49784) (49783) (1554) (3242) (11185) (49784)	(2) (1) (1) (1)	(A) (C) (C) (A)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES.  Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT  Entity Name: PERSON-NAME Definition: A DESIGNATION APPLIED TO A PERSON.  Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(13242) (11185) (49784) (49783) (1554) (3	(2) (1) (1) (1)	(A) (C) (C) (A)
PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME  Entity Name: PERSON-MIDDLE-NAME Definition: A PERSON-NAME COMMONLY USED BETWEEN THE FIRST AND LAST NAMES.  Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER PERSON-MIDDLE-NAME TEXT  Entity Name: PERSON-NAME Definition: A DESIGNATION APPLIED TO A PERSON.  Attribute Names: PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER	(PK)	(FK)	(13242) (11185) (49784) (49783) (1554) (3242) (11185) (49784)	(2) (1) (1) 1) (2) (1) (1)	(A) (C) (C) (A) (A) (C) (A)

RSON.					
Attribute Names:					
PERSON IDENTIFIER			(11185) (		
PERSON-NAME SERIAL IDENTIFIER	(PK)	(PK)	(49784) ( (49785) (		
PERSON-NAME-ASSOCIATION BEGIN CALENDAR DATE PERSON-NAME-ASSOCIATION END CALENDAR DATE			(49786) (		
PERSON-NAME-ASSOCIATION END CADEMBAR DATE			(10,11)	. – .	(-/
Entity Name: PERSON-NAME-USAGE			(1564) (2	2)	(C)
Definition: A MODE OF USE PERTAINING TO A PERSON-NAME.					
Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(11185) (	(2)	(A)
PERSON-NAME SERIAL IDENTIFIER	(PK)	(FK)	(49784)	(1)	(C)
PERSON-NAME-USAGE CODE	(PK)		(12679) (	(2)	(C)
PERSON-NAME-USAGE BEGIN CALENDAR DATE			(49787) (		
PERSON-NAME-USAGE END CALENDAR DATE			(49788) (	(1)	(C)
Entity Name: PERSON-NON-HUMAN-ANIMAL			(6470) (1	L)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A NON-HUMAN-ANIMAL.					
Attribute Names:	··		(1.6001)		
NON-HUMAN-ANIMAL IDENTIFIER			(16881) (		
PERSON IDENTIFIER PERSON-NON-HUMAN-ANIMAL BEGIN DATE	(PK)	(FK)	(11185) ( (26476) (		
PERSON-NON-HUMAN-ANIMAL END DATE	(111)		(26477) (		
PERSON-NON-HUMAN-ANIMAL REASON CODE			(26478)		
Entity Name: PERSON-NON-USPS-POSTAL-ADDRESS  Definition: A PERSON-POSTAL-ADDRESS WHICH IS NOT DESIGNATED AS A UNITED STATES PO E DELIVERY POINT.	STAL S	ERVI	(9279) (1 C	L)	(A)
Attribute Names:	(DK)	(1712)	/1110E\ /	(2)	/70.1
PERSON IDENTIFIER PERSON-POSTAL-ADDRESS SEQUENCE IDENTIFIER			(11185) (		
COUNTRY CODE	(11)		(14392)		
PERSON-NON-USPS-POSTAL-ADDRESS BASIC TEXT		<b>\,</b>	(33727)		
PERSON-NON-USPS-POSTAL-ADDRESS CITY REGION TEXT			(33726) (		
PERSON-NON-USPS-POSTAL-ADDRESS SUPPLEMENTAL TEXT			(33729) (	(1)	(A)
Entity Name: PERSON-NOTIFICATION			(5758) (1	L)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A NOTIFICATION.					
Attribute Names:					
NOTIFICATION IDENTIFIER			(24998) (		
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(7875) (1 (11185) (		(A) (A)
IBROOK IDENTITIES	(/	(,	(,	. – ,	,,
Entity Name: PERSON-NOTIFICATION-ADDRESSEE			(7653) (1	L)	(A)
Definition: A NOTIFICATION-ADDRESSEE WHO IS A PERSON.					
Attribute Names: NOTIFICATION IDENTIFIER	(PK)	(FK)	(24998)	(1)	(A)
NOTIFICATION-ADDRESSEE IDENTIFIER			(33018)		
ORGANIZATION IDENTIFIER			(7875) (1		
PERSON IDENTIFIER		(FK)	(11185)	(2)	(A)
Entity Name: PERSON-OCCUPATION			(2017) (1	L)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN OCCUPATION.			(2017) (2	-,	(/
Attribute Names:					
OCCUPATION IDENTIFIER .			(13877)		
PERSON IDENTIFIER			(11185)		
PERSON-OCCUPATION BEGIN DATE	(PK)		(13886) (13887)		
PERSON-OCCUPATION END DATE PERSON-OCCUPATION INFORMATION TEXT			(25313)		
PERSON-OCCUPATION REASON CODE			(13888)		
PERSON-OCCUPATION VISION CORRECTION INDICATOR CODE			(50187)	(1)	(C)
Entity Name: PERSON-OCCUPATION-PREFERENCE Definition: A PERSON-OCCUPATION ASSOCIATION WHERE THE OCCUPATION IS CONSIDERED DE THE PERSON.	ESIRABL	E BY	(1989) (1	1)	(A)
Attribute Names:	(577)	/ T '	(12077)	/1 \	/ T \
OCCUPATION IDENTIFIER			(13877) (11185)		
PERSON IDENTIFIER PERSON-OCCUPATION BEGIN DATE			(13886)		
PERSON-OCCUPATION-PREFERENCE LEVEL CODE	,/	, =/	(18050)		
			•		

DEDCON_OCCUPATION_CTATUS	•	(2018) (1)	(A)
ntity Name: PERSON-OCCUPATION-STATUS Definition: A CONDITION RELEVANT TO A PERSON-OCCUPATION.		(2020) (2)	(
attribute Names:			
OCCUPATION IDENTIFIER		(13877) (1)	
PERSON IDENTIFIER		(11185) (2)	
PERSON-OCCUPATION BEGIN DATE		(13886) (1)	
PERSON-OCCUPATION-STATUS CODE	(PK)	(13889) (1)	
PERSON-OCCUPATION-STATUS EFFECTIVE DATE		(13890) (1)	(A)
ntity Name: PERSON-OPERATIONAL-STATUS		(1056) (1)	(A)
Definition: A CONDITION OF A SPECIFIC PERSON IN A MILITARY OPERATIONS EN	IVI RONMENT		
ttribute Names:	(DV) (EV)	(11185) (2)	. /7
PERSON IDENTIFIER	(PK)	(11392) (1)	
PERSON-OPERATIONAL-STATUS IDENTIFIER PERSON-OPERATIONAL-STATUS CALENDAR DATE	(22)	(11396) (1)	-
PERSON-OPERATIONAL-STATUS CODE		(11393) (1)	
PERSON-OPERATIONAL-STATUS PROTECTION LEVEL CODE		(11394) (1)	(A
PERSON-OPERATIONAL-STATUS PROTECTIVE POSTURE CODE		(12842) (1)	(A
PERSON-OPERATIONAL-STATUS RADIATION QUANTITY		(12844) (1)	
PERSON-OPERATIONAL-STATUS TIME		(18755) (1)	
PERSON-OPERATIONAL-STATUS VULNERABILITY CODE		(11397) (1)	(A
ntity Name: PERSON-ORGANIZATION		(1081) (1)	(A
Definition: AN ASSOCIATION BETWEEN A PERSON AND AN ORGANIZATION.			
ttribute Names: ORGANIZATION IDENTIFIER	(סעו (דעו	(7875) (1)	(A
PERSON IDENTIFIER		(11185) (2)	
PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE	(PK)	(11757) (2)	-
PERSON-ORGANIZATION BEGIN TIME	(PK)	(27926) (1)	
PERSON-ORGANIZATION END DATE	, ,	(11758) (2)	
PERSON-ORGANIZATION END TIME		(27927) (1)	( A
PERSON-ORGANIZATION PERSON ROLE CODE		(12735) (4)	(A
PERSON-ORGANIZATION PROJECTED END DATE		(16739) (1)	(A
ntity Name: PERSON-ORGANIZATION-AGREEMENT		(1559) (1)	(A
Definition: AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND AN AGR	REEMENT.		
ttribute Names:			
AGREEMENT IDENTIFIER		(12495) (1)	
ORGANIZATION IDENTIFIER		(7875) (1)	(A
PERSON IDENTIFIER		(11185) (2) (12707) (1)	
PERSON-ORGANIZATION-AGREEMENT BEGIN DATE PERSON-ORGANIZATION-AGREEMENT END DATE	(PK)	(12707) (1)	
PERSON-ORGANIZATION-AGREEMENT END DATE		(12/00) (1)	12
ntity Name: PERSON-ORGANIZATION-ECHELON-TYPE-PREFERENCE		(3361) (1)	(A
Definition: AN ORGANIZATION-ECHELON-TYPE CONSIDERED DESIRABLE BY A PERSO	ON.		
ttribute Names:	(500) (500)	(11105) (0)	
PERSON IDENTIFIER	(PK) (FK)		
PERSON-ORGANIZATION-ECHELON-TYPE-PREFERENCE LEVEL CODE	(PK)	(18065) (1)	
ORGANIZATION-ECHELON-TYPE CODE PERSON-ORGANIZATION-ECHELON-TYPE-PREFERENCE EFFECTIVE DATE	(11)	(17044) (1) (18064) (1)	
IBROOM OROMITATION DOMBDON THE INDIBROMOD DITLOTTED SAID		(=====, (=,	
		(7600) (1)	(A
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE			(P
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.			(P
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT. ttribute Names:	TTWORK-ACCOUNT- REQUI	R	
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT. ttribute Names: AGREEMENT IDENTIFIER	TWORK-ACCOUNT- REQUI (PK) (FK)		) ( <i>1</i> 2
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT. ttribute Names: AGREEMENT IDENTIFIER INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER	TWORK-ACCOUNT- REQUI (PK) (FK) (PK) (FK)	R (12495) (1)	) (A
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT. ttribute Names: AGREEMENT IDENTIFIER	TWORK-ACCOUNT- REQUI (PK) (FK) (PK) (FK) (PK) (FK)	(12495) (1) (30408) (1)	(A (A
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER	(PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2)	(A) (A) (A) (A) (A) (A)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER    PERSON IDENTIFIER	(PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F	R (12495) (1) (30408) (1) (7875) (1) (11185) (2)	(A) (A) (A) (A) (A) (A)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER    PERSON IDENTIFIER    PERSON-ORGANIZATION BEGIN DATE    PERSON-ORGANIZATION BEGIN TIME	(PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2)	(A) (A) (A) (A) (A) (A) (A)
ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER    PERSON IDENTIFIER    PERSON-ORGANIZATION BEGIN DATE    PERSON-ORGANIZATION BEGIN TIME  Intity Name: PERSON-ORGANIZATION OF A PERSON-ORGANIZATION WITH A MAINTENANCE-F	(PK) (FK)	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1)	) (A) (A) (A) (A) (A)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER    PERSON IDENTIFIER    PERSON-ORGANIZATION BEGIN DATE    PERSON-ORGANIZATION BEGIN TIME  ntity Name: PERSON-ORGANIZATION-MAINTENANCE-REQUEST Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION WITH A MAINTENANCE-F	TWORK-ACCOUNT- REQUI  (PK) (FK)	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1) (11433) (1)	(F) (F) (F) (F)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:     AGREEMENT IDENTIFIER     INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     PERSON-ORGANIZATION BEGIN TIME  ntity Name: PERSON-ORGANIZATION-MAINTENANCE-REQUEST Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION WITH A MAINTENANCE-F ttribute Names:     MAINTENANCE-REQUEST DATE	(PK) (FK)	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1) (11433) (1) (20418) (1)	) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:     AGREEMENT IDENTIFIER     INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     PERSON-ORGANIZATION BEGIN TIME  ntity Name: PERSON-ORGANIZATION-MAINTENANCE-REQUEST Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION WITH A MAINTENANCE-F ttribute Names:     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (FK)	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1) (11433) (1) (20418) (1) (20423) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER    PERSON IDENTIFIER    PERSON-ORGANIZATION BEGIN DATE    PERSON-ORGANIZATION BEGIN TIME  ntity Name: PERSON-ORGANIZATION-MAINTENANCE-REQUEST Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION WITH A MAINTENANCE-F ttribute Names:    MAINTENANCE-REQUEST DATE    MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (FK) (FK) (PK) (FK)	R (12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1) (11433) (1) (20418) (1) (20423) (1) (7875) (1)	(A)
Definition: THE ASSOCIATION OF A PERSON-ORGANIZATION AND A LOCAL-AREA-NE EMENT-AGREEMENT.  ttribute Names:    AGREEMENT IDENTIFIER    INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER    ORGANIZATION IDENTIFIER    PERSON IDENTIFIER    PERSON-ORGANIZATION BEGIN DATE    PERSON-ORGANIZATION BEGIN TIME  intity Name: PERSON-ORGANIZATION-MAINTENANCE-REQUEST Definition: AN ASSOCIATION OF A PERSON-ORGANIZATION WITH A MAINTENANCE-FITTIBUTE NAMES:    MAINTENANCE-REQUEST DATE    MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (FK) (FK) (PK) (FK)	(12495) (1) (30408) (1) (7875) (1) (11185) (2) (11757) (2) (27926) (1) (11433) (1) (20418) (1) (20423) (1)	A) (AA) (AA) (AA) (AA) (AA) (AA) (AA) (

PRESON-ORGANIZATION-MAINTENANCE-RECORST REASON CODE  Entity Name: PERSON-ORGANIZATION-PEFFERENCE Dofinition: A REFERENCE ORGANIZATION CREATERIZED BY A PERSON'S EXPRESSED DESIRE TO BE AS SIGNE TO DO NO GRANIZATION. D TO AN ORGANIZATION. TO DO RECORDING THE CONTROL ORGANIZATION. TO STATE ORGANIZATION. D TO AN ORGANIZATION. PRESON-ORGANIZATION IDENTIFIER  (PK) (FK) (1785) [1] (A PERSON-ORGANIZATION DESCRIPTION AND A RECORDITION AND A RECORDITION AND A RECORDITION. DEFINITION ORGANIZATION PRESERVE CONTROL ORGANIZATION, AND A RECORDITION. DEFINITION ORGANIZATION SETTING RECORDITION AND A RECORDITION. DEFINITION ORGANIZATION RETAKEN A PERSON, AN ORGANIZATION, AND A RECORDITION. DEFINITION ORGANIZATION SETTING RECORDITION AND A RECORDITION. DEFINITION ORGANIZATION RETAKEN A PERSON, AN ORGANIZATION, AND A RECORDITION. DEFINITION ORGANIZATION RETAKEN A PERSON, AN ORGANIZATION AND A RECORDITION. DEFINITION ORGANIZATION RECORDITION BETWEEN A PERSON ORGANIZATION IDENTIFIER  (PK) (FK) (7875) [1] (A PERSON-ORGANIZATION-RECORDITION AND A SITUATION. DEFINITION OR RETAKEN A PERSON-ORGANIZATION RECORDITION AND A SITUATION. DEFINITION OR RETAKEN A PERSON-ORGANIZATION RECORDITION BETWEEN A PERSON-ORGANIZATION RECORDITION BETWEEN A PERSON ORGANIZATION RECORDITION BETWEEN A PERSON-ORGANIZATION RECORDITION AND A SITUATION.  RELITY NAME: PERSON-ORGANIZATION-RECORDITION-STATUS  DEFINITION ORGANIZATION RECORDITION-STATUS CODE  PERSON IDENTIFIER  PERSON DEPSON-ORGANIZATION-RECORDITION-STATUS CODE  PERSON IDENTIFIER  PERSON-ORGANIZATION-RECORDITION-STATUS CODE  PERSON-ORGANIZATION-RECORDITION-STATUS CODE  PERSON-ORGANIZATION RECORDITION-STATUS SEPECITIVE DATE  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION-RECORDITION-STATUS CODE  PERSON-ORGANIZATION RECORDITION-STATUS SEPECITIVE DATE  ORGANIZATION RECORDITION-STATUS SEPECITIVE DATE			-		
DELINITION: A PERSON-OKRANIZATION CHARACTERIZED BY A PERSON'S EXPRESSED DESIRE TO BE AS SIGNE	PERSON-ORGANIZATION-MAINTENANCE-REQUEST REASON CODE	(PK)		(40478) (	1) (7
ALUTIONE NAMES: ORGANIZATION DENTIFIER PERSON IORNTIFIER PERSON CORGANIZATION SECON DATE PERSON CORGANIZATION PREFERENCE DURATION QUANTIFY PERSON CORGANIZATION PREFERENCE DURATION DATE ENTITY NAME: PERSON CORGANIZATION PREFERENCE DURATION DATE CORGANIZATION DETWER A PERSON, AN ORGANIZATION, AND A RECOGNITION.  ARITHMENT DATE DATE DATE DATE DATE DATE DATE DAT	Definition: A PERSON-ORGANIZATION CHARACTERIZED BY A PERSON'S EXPRESSED DESIRE TO	BE AS	SIGN		) (1
Entity Name: PERSON-ORGANIZATION-RECOGNITION Definition: AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND A RECOGNITION. Attribute Names: ORGANIZATION IDENTIFIER PERSON-IDENTIFIER (PK) (FK) (11185) (2) (A PERSON-ORGANIZATION-RECOGNITION DATE (ISSE) (1) (A PERSON-ORGANIZATION-RECOGNITION DEAD DATE (ISSE) (1) (A PERSON-ORGANIZATION-RECOGNITION DATE (PK) (FK) (11185) (2) (A PERSON IDENTIFIER (PK) (FK) (11185) (2) (A PERSON IDENTIFIER (PK) (FK) (11185) (2) (A PERSON IDENTIFIER (PK) (FK) (11185) (2) (A PERSON-ORGANIZATION-RECOGNITION-STATUS CODE ENTIFY NAME: PERSON-ORGANIZATION-RECOGNITION-STATUS CODE ENTIFICATION RELEVANT TO A PERSON-ORGANIZATION-RECOGNITION AND A TASK. Attribute Names: ORGANIZATION-RECOGNITION-STATUS CODE PERSON IDENTIFIER (PK) (FK) (11185) (2) (A PERSON-ORGANIZATION-RECOGNITION-STATUS CODE (PK) (FK) (11185) (2) (A PERSON-ORGANIZATION-SCHEDULED-SEPARATION-DAJUSTMENT (PK) (FK) (11185) (2) (A PERSON-ORGANIZATION-SCHEDULED-SEPARATION-DAJUSTMENT CATEGORY CODE (PK) (F	Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME PERSON-ORGANIZATION-PREFERENCE DURATION QUANTITY	(PK) (PK)	(FK) (FK)	(11185) ( (11757) ( (27926) ( (30146) (	2) (1 2) (1 1) (1 1) (1
DEFINITION NO ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND A RECOGNITION				, , ,	
ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A PERSON-ORGANIZATION-RECOGNITION DATE PERSON-ORGANIZATION-RECOGNITION DATE (13681) (2) (A PERSON-ORGANIZATION-RECOGNITION END DATE (13681) (2) (A PERSON-ORGANIZATION-RECOGNITION END DATE (13681) (2) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION END DATE (13681) (2) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION END DATE (PK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION ENDEWEN A PERSON-ORGANIZATION-RECOGNITION AND A SITUATION LETTIFER (PK) (FK) (7875) (1) (A PERSON-ORGANIZATION-RECOGNITION-SITUATION REASON CODE (PK) (FK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-SITUATION REASON CODE (PK) (FK) (FK) (9999) (1) (A DEDITIFER (PK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-STATUS (PK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-STATUS (PK) (FK) (FK) (7875) (1) (A PERSON-ORGANIZATION-RECOGNITION-STATUS (PK) (FK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-STATUS (PK) (FK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-STATUS (PK) (FK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-STATUS (PK) (FK) (FK) (FK) (7875) (1) (A SELITIVE NAME: PERSON-ORGANIZATION-RECOGNITION-TASK PERSON-ORGANIZATION DETWIFIER (PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F	Definition: AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND A RECOGNITION.			(1010) (1	, (-
Definition: NA ASSCITATION BETWEEN A PERSON-ORGANIZATION-RECOGNITION AND A SITUATION.	ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION-RECOGNITION DATE			(11185) ( (13681) (	2) ( <i>I</i> 2) ( <i>I</i>
ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION PERSON-ORGANIZATION-RECOGNITION-SITUATION REASON CODE  2011 (PEX (FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-RECOGNITION AND A SITUAT	ION.		(6038) (1	) (2
Definition: A CONDITION RELEVANT TO A PERSON-ORGANIZATION-RECOGNITION.   A	ORGANIZATION IDENTIFIER PERSON IDENTIFIER SITUATION IDENTIFIER	(PK)	(FK)	(11185) ( (9909) (1	2) ( <i>I</i>
ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION-RECOGNITION-STATUS CODE PERSON-ORGANIZATION-RECOGNITION-STATUS EFFECTIVE DATE  Entity Name: PERSON-ORGANIZATION-RECOGNITION-TASK Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-RECOGNITION AND A TASK.  ARTHIBUTE NAMES: ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION-RECOGNITION-TASK REASON CODE  Entity Name: PERSON-ORGANIZATION-RECOGNITION-TASK DEFINION-ORGANIZATION-RECOGNITION-TASK REASON CODE  Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DEfinition: A CHANGE TO THE PROJECTED CONCLUSION OF A PERSON-ORGANIZATION.  ARTHIBUTE NAMES: ORGANIZATION IDENTIFIER ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE PERSON-ORGANIZATION-STATUS BEGIN DATE PERSON-ORGANIZATION-STATUS END DATE PERSON-ORGANI	Definition: A CONDITION RELEVANT TO A PERSON-ORGANIZATION-RECOGNITION.			(6039) (1	) (2
Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-RECOGNITION AND A TASK.  **Attribute Names:** ORGANIZATION IDENTIFIER ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION-RECOGNITION-TASK REASON CODE  **Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT (7484) (1) (A PERSON-ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE ORGANIZATION DENTIFIER ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT QUANTITY ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT QUANTITY  **Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT QUANTITY ORGANIZATION DENTIFIER ORGANIZATION-STATUS BEGIN DATE	ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION-RECOGNITION-STATUS CODE	(PK) (PK)		(11185) ( (24831) (	2) ( <i>I</i> 1) ( <i>I</i>
ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION-RECOGNITION-TASK REASON CODE  Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT  ORGANIZATION IDENTIFIER  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE  Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  EDEFINITION: A CONDITION RELEVANT TO A PERSON AS ASSOCIATED TO AN ORGANIZATION.  ACTIVATED A PERSON-ORGANIZATION RELEVANT TO A PERSON AS ASSOCIATED TO AN ORGANIZATION.  ACTIVATED A PERSON-ORGANIZATION-STATUS BEGIN DATE  PERSON-ORGANIZATION-STATUS BEGIN TIME  ADMINISTRATIVE-CONDITION CODE  PERSON-ORGANIZATION-STATUS BEGIN DATE  PERSON-ORGANIZATION-STATUS END DATE  PERSON-ORGANIZATION-STATUS REASON TEXT  Entity Name: PERSON-ORGANIZATION-STATUS REASON TEXT  ENTITED A PERSON-ORGANIZATION DETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION.  AUTHORITY OF THE PROPRES OF THE PROPRE	Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-RECOGNITION AND A TASK.			(6040) (1	) (2
Definition: A CHANGE TO THE PROJECTED CONCLUSION OF A PERSON-ORGANIZATION.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  Entity Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT QUANTITY  Entity Name: PERSON-ORGANIZATION-STATUS  Definition: A CONDITION RELEVANT TO A PERSON AS ASSOCIATED TO AN ORGANIZATION.  Attribute Names:  ORGANIZATION IDENTIFIER  ORGANIZATION-STATUS BEGIN DATE  PERSON-ORGANIZATION-STATUS BEGIN DATE  PERSON-ORGANIZATION-STATUS BEGIN TIME  ADMINISTRATIVE-CONDITION CODE  PERSON-ORGANIZATION-STATUS END DATE  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS REASON TEXT  Entity Name: PERSON-ORGANIZATION-STATUS REASON TEXT  Entity Name: PERSON-ORGANIZATION-STATUS REASON TEXT  ORGANIZATION IDENTIFIER  ORGANIZATION DETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION.  Attribute Names:  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFI	ORGANIZATION IDENTIFIER PERSON IDENTIFIER TASK IDENTIFIER	(PK)	(FK)	(11185) ( (9282) (1	2) ( <i>I</i>
ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE  PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT QUANTITY  (30149) (1) (A  Entity Name: PERSON-ORGANIZATION-STATUS  Definition: A CONDITION RELEVANT TO A PERSON AS ASSOCIATED TO AN ORGANIZATION.  Attribute Names:  ORGANIZATION IDENTIFIER  (PK) (FK) (7875) (1) (A  PERSON-ORGANIZATION-STATUS BEGIN DATE  PERSON-ORGANIZATION-STATUS BEGIN TIME  (PK) (FK) (11185) (2) (A  PERSON-ORGANIZATION-STATUS BEGIN TIME  (PK) (FK) (12716) (3) (A  PERSON-ORGANIZATION-STATUS END DATE  (PK) (FK) (12717) (3) (A  PERSON-ORGANIZATION-STATUS END DATE  (PK) (FK) (12719) (3) (A  PERSON-ORGANIZATION-STATUS REASON TEXT  (23677) (1) (A  PERSON-ORGANIZATION-STATUS REASON TEXT  Entity Name: PERSON-ORGANIZATION-STATUS REASON TEXT  (PK) (FK) (7875) (1) (A  CENTITY NAME: PERSON-ORGANIZATION-STATUS-SITUATION  Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION.  Attribute Names:  ORGANIZATION IDENTIFIER  (PK) (FK) (7875) (1) (A	Definition: A CHANGE TO THE PROJECTED CONCLUSION OF A PERSON-ORGANIZATION.			(7484) (1	) (2
Definition: A CONDITION RELEVANT TO A PERSON AS ASSOCIATED TO AN ORGANIZATION.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION-STATUS BEGIN DATE  ADMINISTRATIVE-CONDITION CODE  PERSON-ORGANIZATION-STATUS END DATE  PERSON-ORGANIZATION-STATUS END DATE  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS REASON TEXT  Entity Name: PERSON-ORGANIZATION-STATUS-SITUATION  Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION.  Attribute Names:  ORGANIZATION IDENTIFIER  (PK) (FK) (7875) (1) (A	ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT DATE	(PK) (PK)	(FK)	(11185) ( (30147) ( (30148) (	2) ( <i>1</i> 1) ( <i>1</i> 1) ( <i>1</i>
ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION-STATUS BEGIN DATE  PERSON-ORGANIZATION-STATUS BEGIN TIME  ADMINISTRATIVE-CONDITION CODE  PERSON-ORGANIZATION-STATUS END DATE  PERSON-ORGANIZATION-STATUS END DATE  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  PERSON-ORGANIZATION-STATUS END TIME  (12719) (3) (A PERSON-ORGANIZATION-STATUS REASON TEXT  Entity Name: PERSON-ORGANIZATION-STATUS-SITUATION  Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION.  Attribute Names:  ORGANIZATION IDENTIFIER  (PK) (FK) (7875) (1) (A	Definition: A CONDITION RELEVANT TO A PERSON AS ASSOCIATED TO AN ORGANIZATION.			(3357) (2	) (2
Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION. Attribute Names: ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A	ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION-STATUS BEGIN DATE PERSON-ORGANIZATION-STATUS BEGIN TIME ADMINISTRATIVE-CONDITION CODE PERSON-ORGANIZATION-STATUS END DATE PERSON-ORGANIZATION-STATUS END TIME	(PK) (PK)	(FK)	(11185) ( (12716) ( (12717) ( (26890) ( (12719) ( (12720) (	2) (1 3) (1 3) (1 3) (1 3) (1 3) (1
ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A	Definition: AN ASSOCIATION BETWEEN A PERSON-ORGANIZATION-STATUS AND A SITUATION.			(5457) (1	) (2
	ORGANIZATION IDENTIFIER				

		-		
PERSON-ORGANIZATION-STATUS BEGIN DATE PERSON-ORGANIZATION-STATUS BEGIN TIME SITUATION IDENTIFIER PERSON-ORGANIZATION-STATUS-SITUATION REASON CODE	(PK)	(FK)	(12716) (3 (12717) (3 (9909) (1) (23681) (1	(A)
Entity Name: PERSON-PERSON-TYPE-ESTABLISHMENT Definition: THE APPLICATION OF A SPECIFIC PERSON-TYPE-ESTABLISHMENT TO A SPECIFI	C PERSO	N	(1115) (1)	(A)
Attribute Names:  PERSON IDENTIFIER  PERSON-TYPE IDENTIFIER  PERSON-TYPE-ESTABLISHMENT IDENTIFIER  PERSON-PERSON-TYPE-ESTABLISHMENT IDENTIFIER  PERSON-PERSON-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE  PERSON-PERSON-TYPE-ESTABLISHMENT EFFECTIVE TIME	(PK)	(FK) (FK)	(11185) (2 (11186) (1 (15349) (1 (11798) (1 (11799) (1 (18773) (1	) (A) ) (A) ) (A) ) (A)
Entity Name: PERSON-PERSONNEL-PROGRAM Definition: AN ASSOCIATION BETWEEN A PERSON AND A PERSONNEL-PROGRAM.			(7276) (1)	(A)
Attribute Names:  PERSON IDENTIFIER  PERSONNEL-PROGRAM IDENTIFIER  PERSON-PERSONNEL-PROGRAM BEGIN CALENDAR DATE  PERSON-PERSONNEL-PROGRAM PERSON ROLE CODE  PERSON-PERSONNEL-PROGRAM END CALENDAR DATE  PERSON-PERSONNEL-PROGRAM INVOLVEMENT TYPE CODE		(FK)	(11185) (2 (29260) (1 (29247) (1 (29250) (1 (29248) (1 (29249) (1	(A) (A) (A) (A) (A)
Entity Name: PERSON-PERSONNEL-PROGRAM-PARTICIPATION Definition: A PERSON-PERSONNEL-PROGRAM ENTAILING ACTIVE INVOLVEMENT ON THE PART	OF THE	PERSO	(7277) (1) N	(A)
Attribute Names:  PERSON IDENTIFIER  PERSON-PERSONNEL-PROGRAM BEGIN CALENDAR DATE  PERSON-PERSONNEL-PROGRAM PERSON ROLE CODE  PERSONNEL-PROGRAM IDENTIFIER  PERSON-PERSONNEL-PROGRAM-PARTICIPATION CATEGORY CODE  PERSON-PERSONNEL-PROGRAM-PARTICIPATION REFERRAL SOURCE CODE	(PK) (PK)	(FK)	(11185) (2 (29247) (1 (29250) (1 (29260) (1 (29251) (1 (35755) (1	) (A) ) (A) ) (A) ) (A)
Entity Name: PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS  Definition: A CONDITION RELEVANT TO A PERSON-PERSONNEL-PROGRAM-PARTICIPATION.  Attribute Names:  PERSON IDENTIFIER  PERSON-PERSONNEL-PROGRAM BEGIN CALENDAR DATE			(7278) (1) (11185) (2 (29247) (1	) (A)
PERSON-PERSONNEL-PROGRAM PERSON ROLE CODE PERSONNEL-PROGRAM IDENTIFIER PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS CODE PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS EFFECTIVE DATE PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS REASON TEXT	, ,	(FK)	(29250) (1 (29260) (1 (29252) (1 (29253) (1 (29255) (1	) (A) ) (A) ) (A)
Entity Name: PERSON-PERSONNEL-PROGRAM-PREFERENCE Definition: A PERSON-PERSONNEL-PROGRAM IN WHICH THE PERSON HAS EXPRESSED A DESIR PATE IN THE PERSONNEL-PROGRAM.	E TO PA	RTIC	(7279) (1) I	(A)
Attribute Names: PERSON IDENTIFIER PERSON-PERSONNEL-PROGRAM BEGIN CALENDAR DATE PERSON-PERSONNEL-PROGRAM PERSON ROLE CODE PERSONNEL-PROGRAM IDENTIFIER PERSON-PERSONNEL-PROGRAM-PREFERENCE ORDINAL IDENTIFIER	(PK) (PK)	(FK)	(11185) (2 (29247) (1 (29250) (1 (29260) (1 (29256) (1	) (A) ) (A) ) (A)
Entity Name: PERSON-PERSONNEL-REQUISITION Definition: AN ASSOCIATION BETWEEN A PERSON AND A PERSONNEL-REQUISITION.			(4813) (1)	(A)
Attribute Names:  PERSON IDENTIFIER  PERSONNEL-REQUISITION IDENTIFIER  PERSON-PERSONNEL-REQUISITION BEGIN DATE  PERSON-PERSONNEL-REQUISITION END DATE  PERSON-PERSONNEL-REQUISITION PERSON ROLE CODE			(11185) (2 (22220) (1 (22216) (1 (22217) (1 (22218) (1	(A) (A) (A)
Entity Name: PERSON-PLAN Definition: AN ASSOCIATION BETWEEN A PERSON AND A PLAN.			(4110) (1)	(A)
Attribute Names: PERSON IDENTIFIER PLAN IDENTIFIER			(11185) (2 (5644) (1)	

Entity Name: PERSON-POSITION Definition: AN ASSOCIATION BETWEEN A PERSON AND A POSITION.			(1990)	(1)	(A)
Attribute Names: PERSON IDENTIFIER			(11185) (17485) (13834) (13835) (13836)	(1) (1) (1)	(A) (A) (A)
Entity Name: PERSON-POSTAL-ADDRESS  Definition: THE DESCRIPTION OF A DESTINATION WHICH ENABLES THE DELIVERY OF A PHYSIC TO A PERSON.	CAL OF	зјест	(9280)	(1)	(A)
Attribute Names:  PERSON IDENTIFIER  PERSON-POSTAL-ADDRESS SEQUENCE IDENTIFIER  PERSON-POSTAL-ADDRESS BEGIN DATE  PERSON-POSTAL-ADDRESS DOMAIN CODE  PERSON-POSTAL-ADDRESS END DATE  PERSON-POSTAL-ADDRESS MAILING INSTRUCTION CODE  PERSON-POSTAL-ADDRESS RECIPIENT TEXT	(PK) (PK)	(FK)	(11185) (33360) (33353) (33355) (33356) (48433) (33745)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (C)
Entity Name: PERSON-POSTAL-ADDRESS-USAGE Definition: A DESIGNATED PURPOSE OF A PERSON-POSTAL-ADDRESS. Attribute Names:			(9998)		(A)
PERSON-POSTAL-ADDRESS-USAGE CODE	(PK)		(36373)	(1)	(A)
Entity Name: PERSON-POSTAL-ADDRESS-USAGE-RELATIONSHIP Definition: THE ASSOCIATION BETWEEN A PERSON-POSTAL-ADDRESS AND A PERSON-POSTAL-ADD E.	RESS	-USA	(10000) 3	(1)	(A)
Attribute Names: PERSON IDENTIFIER PERSON-POSTAL-ADDRESS SEQUENCE IDENTIFIER PERSON-POSTAL-ADDRESS-USAGE CODE PERSON-POSTAL-ADDRESS-USAGE-RELATIONSHIP COMMENT TEXT	(PK)	(FK)	(11185) (33360) (36373) (48432)	(1) (1)	(A) (A)
Entity Name: PERSON-POSTURE Definition: A PHYSICAL CARRIAGE OF A PERSON.			(3022)	(1)	(A)
Attribute Names: PERSON IDENTIFIER PERSON-POSTURE CODE	(PK) (PK)	(FK)	(11185) (17705)		
Entity Name: PERSON-PROGRAM Definition: AN ASSOCIATION BETWEEN A PERSON AND A PROGRAM. Attribute Names:			(1519)	(1)	(A)
PERSON IDENTIFIER PERSON-PROGRAM BEGIN DATE PERSON-PROGRAM END DATE	(PK) (PK)	(FK)	(11185) (12504) (16807)	(1)	(A)
Entity Name: PERSON-RACE Definition: A RACE WITH WHICH A PERSON IDENTIFIES. Attribute Names:			(5466)	(2)	(A)
PERSON IDENTIFIER RACE CODE			(11185) (23737)		
Entity Name: PERSON-READINESS Definition: A SPECIFICATION REGARDING A PERSON'S ABILITY AND PREPAREDNESS FOR DEPLOATTIBUTE NAMES:	OYMEN	т.	(10152)	(1)	(A)
PERSON IDENTIFIER PERSON-READINESS IDENTIFIER PERSON-READINESS INDICATOR CODE PERSON-READINESS TYPE CODE	(PK) (PK)	(FK)	(11185) (42057) (37128) (37114)	(1) (1)	(A) (A)
Entity Name: PERSON-READINESS-STATUS Definition: A CONDITION OF A PERSON-READINESS.			(11887)	(1)	(A)
Attribute Names: PERSON IDENTIFIER PERSON-READINESS IDENTIFIER PERSON-READINESS-STATUS CODE PERSON IDENTIFIER PERSON-READINESS-STATUS DATE		(FK)	(11185) (42057) (42058) (11185) (37192)	(1) (1) (2)	(A) (A) (A)

PERSON-READINESS-STATUS TIME			(37193) (	1) (A
Entity Name: PERSON-ROOM			(5600) (1	) (A
Definition: AN ASSOCIATION BETWEEN A PERSON AND A ROOM.				
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179) (	1) (A
PERSON IDENTIFIER			(11185) (	
Detitor Name PERGON ROOM PERGON			(5601) (1	) (A
Entity Name: PERSON-ROOM-REASON Definition: AN UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN A PERSON AND A ROOM.			(5001) (1	, (11
Attribute Names:	/ DTI	/ <del></del> \	(11170) (	1 \ / 7
FACILITY IDENTIFIER PERSON IDENTIFIER			(11179) (11185) (1	
PERSON-ROOM-REASON BEGIN DATE	· (PK)	ν	(24425) (	
PERSON-ROOM-REASON BEGIN TIME	(PK)		(24426) (	
PERSON-ROOM-REASON CODE PERSON-ROOM-REASON END DATE	(PK)		(24427) (1 (24428) (1	
PERSON-ROOM-REASON END TIME			(24429) (	
Entity Name: PERSON-SAMPLE			(4140) (1	) (A
Definition: AN ASSOCIATION BETWEEN A PERSON AND A SAMPLE.			() (-	, ,
Attribute Names:	(DT)	( 1777 )	(11105) (	) /m
PERSON IDENTIFIER SAMPLE IDENTIFIER			(11185) (1 (16894) (1	
<b>5.2.2.2. 2.2.</b> 0.2.2.2	, ,	, ,		
Entity Name: PERSON-SEAT-REQUIREMENT Definition: THE ASSOCIATION BETWEEN A SEAT-REQUIREMENT AND A PERSON.			(6881) (1	) (A
Attribute Names:				
PERSON IDENTIFIER			(11185) (	
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER			(28002) (1 (28022) (1	
SEAT-REQUIREMENT IDENTIFIER ORGANIZATION IDENTIFIER	(EK)		(7875) (1	
PERSON-SEAT-REQUIREMENT COURIER CODE			(27997) (	
PERSON-SEAT-REQUIREMENT DISTINGUISHED VISITOR CODE PERSON-SEAT-REQUIREMENT DISTINGUISHED VISITOR REQUEST TEXT			(27998) (1 (27999) (1	
PERSON-SEAT-REQUIREMENT SPECIAL CATEGORY CODE			(28000) (	
Entity Name: PERSON-SECURITY-CLEARANCE			(1326) (1	) (A
Definition: A SECURITY-CLEARANCE GRANTED TO A HUMAN BEING.			(1320) (1	, \.
Attribute Names:	(DT/)	( 1772 )	(17057) (	1 \ / 7
SECURITY-CLEARANCE IDENTIFIER PERSON IDENTIFIER	(PK)		(17057) (1 (11185) (1	
		, ,		
Entity Name: PERSON-SITUATION  Definition: AN ASSOCIATION BETWEEN A PERSON AND A SITUATION.			(3024) (1	) (A
Attribute Names:				
PERSON IDENTIFIER			(11185) (	
SITUATION IDENTIFIER PERSON-SITUATION REASON TEXT	(PK)	(FK)	(9909) (1) (19701) (1	
Entity Name: PERSON-SITUATION-PROTECTIVE-MEASURE Definition: A STEP TAKEN AS A RESULT OF A PERSON-SITUATION TO PREVENT FURTHER HARM	1		(3996) (1	) (A
Attribute Names:	•			
PERSON IDENTIFIER			(11185) (	
SITUATION IDENTIFIER PERSON-SITUATION-PROTECTIVE-MEASURE BEGIN DATE	(PK) (PK)	(FK)	(9909) (1 (19702) (1	
PERSON-SITUATION-PROTECTIVE-MEASURE CODE	(PK)		(19703) (	
PERSON-SITUATION-PROTECTIVE-MEASURE END DATE			(19704) (	1) (A
Entity Name: PERSON-SITUATION-ROLE			(3997) (1	) (A
Definition: A SPECIFIED INVOLVEMENT OF A PERSON IN A PERSON-SITUATION ASSOCIATION.				• • •
Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(11185) (	2) /z
SITUATION IDENTIFIER			(9909) (1	
PERSON-SITUATION-ROLE BEGIN DATE	(PK)	·	(19705) (	1) (A
PERSON-SITUATION-ROLE BEGIN TIME	(PK) (PK)		(19706) (19708) (1	
PERSON-SITUATION-ROLE CODE PERSON-SITUATION-ROLE CATEGORY CODE	(EL)		(19707) (	
PERSON-SITUATION-ROLE END DATE			(19709) (	1) (A
PERSON-SITUATION-ROLE END TIME			(19710) (	1) (A

				-	_
Entity Name: PERSON-SKILL			(2019) (3	1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A SKILL.					
Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
SKILL IDENTIFIER			(18057)		
PERSON-SKILL BEGIN DATE	(PK)		(18052)	(1)	(A)
PERSON-SKILL END DATE			(18054)	(1)	(A)
Entity Name: PERSON-SKILL-PROFICIENCY			(7268) (3	1)	(A)
Definition: A DEGREE OF COMPETENCE APPLICABLE TO A PERSON-SKILL. Attribute Names:					
PERSON IDENTIFIER			(11185)		
PERSON-SKILL BEGIN DATE	• •		(18052)		
SKILL IDENTIFIER	(PK) (PK)	(FK)	(18057) (29208)		
PERSON-SKILL-PROFICIENCY CODE	(FK)	(FK)	(9282) (3		(A)
TASK IDENTIFIER PERSON-SKILL-PROFICIENCY EFFECTIVE DATE		(,	(29211)		
Entity Names DEDCON_CVIII_COUDCE			(3344) (3	1)	(A)
Entity Name: PERSON-SKILL-SOURCE Definition: A SPECIFIED ORIGIN OF A PERSON-SKILL.			(0001) (	-,	,,
Attribute Names:					
PERSON IDENTIFIER			(11185)		
PERSON-SKILL BEGIN DATE			(18052)		
SKILL IDENTIFIER	(PK) (PK)	(FK)	(18057) (18055)		
PERSON-SKILL-SOURCE CODE	(PK)		(18033)	(1)	(A)
Entity Name: PERSON-SPACE-REQUIRED-REQUEST			(6882) (3	1)	(A)
Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A PERSON. Attribute Names:					
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)	(FK)	(28002)		
PERSON-SPACE-REQUIRED-REQUEST ROLE CODE			(28001)	(1)	(A)
Entity Name: PERSON-SURNAME			(13245)	(1)	(C)
Definition: A PERSON-NAME GENERALLY REFERRED TO AS THE LAST OR FAMILY NAME.					
Attribute Names:	(DK)	(EV)	(11185)	121	(7)
PERSON IDENTIFIER PERSON-NAME SERIAL IDENTIFIER			(49784)		
PERSON-SURNAME TEXT	(,	( =,	(49789)		
The state of the s			(1574) (	11	(A)
Entity Name: PERSON-TASK Definition: AN ASSOCIATION BETWEEN A PERSON AND A TASK.			(1574) (	Ι,	(A)
Attribute Names:					
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
TASK IDENTIFIER	(PK)	(FK)	(9282) (		(A)
PERSON-TASK BEGIN DATE	(PK)		(12736)		
PERSON-TASK BEGIN TIME	(PK)		(12737)		
PERSON-TASK END DATE			(12738) (12739)		
PERSON-TASK END TIME PERSON-TASK REASON CODE			(16808)		
PERSON-TASK RETIREMENT CREDIT CODE			(25314)		
Entity Name: PERSON-TASK-PERFORMANCE			(9855) (	1)	(A)
Definition: A PERSON-TASK INVOLVING EXECUTION OF THE TASK BY THE PERSON.			(3000) (	-,	
Attribute Names:					
PERSON IDENTIFIER			(11185)		
PERSON-TASK BEGIN DATE			(12736)		
PERSON-TASK BEGIN TIME			(12737) (9282) (		(A) (A)
TASK IDENTIFIER PERSON-TASK-PERFORMANCE CONDITION CODE	(PK)	(FK)	(36143)		
FERSON-TASK-FERFORMANCE CONDITION CODE			(55215)	(-)	(/
Entity Name: PERSON-TASK-PERFORMANCE-STATUS			(2671) (	2)	(A)
Definition: A CONDITION RELEVANT TO A PERSON-TASK-PERFORMANCE.					
Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSON-TASK BEGIN DATE			(12736)		
PERSON-TASK BEGIN TIME			(12737)		
TASK IDENTIFIER		(FK)	(9282) (		
PERSON-TASK-PERFORMANCE-STATUS EFFECTIVE DATE	(PK)		(16810)		
PERSON-TASK-PERFORMANCE-STATUS EFFECTIVE TIME	(PK)		(16812)		
PERSON-TASK-PERFORMANCE-STATUS CODE			(16809)	(2)	(A)

PERSON-TASK-PERFORMANCE-STATUS REASON TEXT			(25315) (2)	(A)
Entity Name: PERSON-TASK-TYPE			(6241) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A TASK-TYPE.				
Attribute Names:	(PK)	(FK)	(11185) (2)	(A)
PERSON IDENTIFIER TASK-TYPE IDENTIFIER			(24927) (1)	
PERSON-TASK-TYPE BEGIN DATE	(PK)		(25316) (1)	
PERSON-TASK-TYPE END DATE			(25317) (1)	
PERSON-TASK-TYPE REASON CODE			(25318) (1)	(A)
Entity Name: PERSON-TASK-TYPE-PREFERENCE Definition: A TASK-TYPE DESIRED BY A PERSON.			(2393) (1)	(X)
Attribute Names:	(DK)	/ 171Z \	(11105) (2)	/7/\
PERSON IDENTIFIER PERSON-TASK-TYPE BEGIN DATE			(11185) (2) (25316) (1)	
TASK-TYPE IDENTIFIER			(24927) (1)	
			/12652) /1)	. /7\\
Entity Name: PERSON-TRAVEL-PREFERENCE Definition: THE PREFEGISTERED TRAVEL PREFERENCE OF A PERSON.			(13652) (1)	(A)
Attribute Names:				
PERSON IDENTIFIER		(FK)	(11185) (2)	
PERSON-TRAVEL-PREFERENCE START CALENDAR DATE	(PK)	/ mr/ \	(50580) (1)	
FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER			(12063) (1) (7875) (1)	(A) (A)
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(11185) (2)	
PERSON-TRAVEL-PREFERENCE END CALENDAR DATE			(50577) (1)	
PERSON-TRAVEL-PREFERENCE FREQUENT TRAVELER CODE			(50578) (1)	
PERSON-TRAVEL-PREFERENCE PAYMENT METHOD CODE			(50579) (1)	) (A)
Entity Name: PERSON-TYPE Definition: A CLASS OF PERSONS.			(897) (1)	(A)
Attribute Names:	(777)		(11106) (1)	
PERSON-TYPE IDENTIFIER	(PK)	(FK)	(11186) (1) (7875) (1)	, (A) (A)
ORGANIZATION IDENTIFIER UNIFORMED-SERVICE-RANK CODE			(23513) (1)	
PERSON-TYPE CATEGORY CODE			(36659) (1)	(A)
Entity Name: PERSON-TYPE-ACTION-EFFECT-ESTIMATE Definition: AN ESTIMATION OF THE EFFECTIVENESS OF A SPECIFIC ACTION AGAINST A SPE -TYPE	CIFIC	PERSO	(1002) (1) N	(A)
Attribute Names:		,	(0004) (7)	,
ACTION IDENTIFIER			(9904) (1) (11188) (1)	(A) (A)
ACTION-EFFECT-ESTIMATE IDENTIFIER PERSON-TYPE IDENTIFIER	(FK)		(11186) (1)	
PERSON-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE			(11209) (2)	
THE PERSON WHEN CARREST THE MORN			(1073) (1)	(A)
Entity Name: PERSON-TYPE-CAPABILITY-NORM  Definition: A STANDARD ABILITY CONSIDERED TO BE TYPICAL OF A PERSON-TYPE TO ACHIE  IED OBJECTIVE.	VE A S	PECI		(4)
Attribute Names:	(PK)	(FK)	(11287) (1)	) <i>(</i> \(\text{\tin}\text{\tint{\text{\tetx{\text{\ti}\tint{\text{\text{\text{\text{\tint{\text{\tinit}\text{\ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
CAPABILITY IDENTIFIER PERSON-TYPE IDENTIFIER			(11186) (1)	
PERSON-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY			(11539) (1)	) (A)
Entity Name: PERSON-TYPE-ESTABLISHMENT Definition: THE SPECIFICATION OF THE TYPES OF OBJECTS THAT ARE ESTABLISHED FOR A	PERSON	-TYP	(1114) (1) E	(A)
UNDER PARTICULAR CONDITIONS. Attribute Names:				
PERSON-TYPE IDENTIFIER	(PK)	(FK)	(11186) (1	) (A)
PERSON-TYPE-ESTABLISHMENT IDENTIFIER	(PK)		(15349) (1	
PERSON-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE			(11801) (1) (18774) (1)	
PERSON-TYPE-ESTABLISHMENT EFFECTIVE TIME PERSON-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE			(14029) (2)	
PERSON-TYPE-ESTABLISHMENT TYPE CODE			(11800) (1	
			40045	
Entity Name: PERSON-TYPE-ESTABLISHMENT-GUIDANCE			(2347) (1)	(A)
Definition: THE GUIDANCE THAT SPECIFIES A PERSON-TYPE-ESTABLISHMENT. Attribute Names:				
GUIDANCE IDENTIFIER			(12090) (1	
PERSON-TYPE IDENTIFIER	(PK)	(FK)	(11186) (1	) (A)

PERSON-TYPE-ESTABLISHMENT IDENTIFIER	(PK)	(FK)	(15349) (1)	(A)
Entity Name: PERSON-TYPE-FACILITY-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC PERSON-TYPE ARE AFFILIATED WIT IC FACILITY.	H A S	PECI	(1136) (1) F	(A)
Attribute Names:  FACILITY IDENTIFIER  PERSON-TYPE IDENTIFIER  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE TIME  PERSON-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE		(FK)	(11179) (1) (11186) (1) (11961) (1) (7875) (1) (11959) (2) (11965) (1) (11962) (1) (11963) (2) (11964) (1) (11960) (1) (18800) (1) (11966) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: PERSON-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL  Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE PERSON-TYPE  ESTABLISHED FOR A FACILITY-TYPE UNDER PARTICULAR CONDITIONS.	S THA	T AR	(1116) (1) E	(A)
Attribute Names: FACILITY-TYPE CODE FACILITY-TYPE-ESTABLISHMENT IDENTIFIER PERSON-TYPE IDENTIFIER PERSON-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(PK)	(FK)	(14439) (1) (15350) (1) (11186) (1) (11802) (1)	(A) (A)
Entity Name: PERSON-TYPE-FEATURE-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC PERSON-TYPE ARE AFFILIATED WIT IC FEATURE.	H A S	PECI	(1137) (1) F	(A)
Attribute Names: FEATURE IDENTIFIER PERSON-TYPE IDENTIFIER PERSON-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER ORGANIZATION IDENTIFIER PERSON-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE PERSON-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE PERSON-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY PERSON-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE PERSON-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE PERSON-TYPE-FEATURE-HOLDING-ESTIMATE SUPPLY RATE PERSON-TYPE-FEATURE-HOLDING-ESTIMATE TIME PERSON-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE		(FK)	(11180) (1) (11186) (1) (12057) (1) (7875) (1) (12041) (2) (11970) (1) (12058) (1) (11968) (2) (11969) (1) (12056) (1) (18801) (1) (11971) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC PERSON-TYPE ARE AFFILIATED WIT IC MATERIEL.	'HAS	PECI	(1138) (1) F	(A)
Attribute Names:  MATERIEL IDENTIFIER  PERSON-TYPE IDENTIFIER  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE IDENTIFIER  ORGANIZATION IDENTIFIER  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE ACCURACY EVALUATION CODE  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE CALENDAR DATE  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE QUANTITY  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE STATUS CODE  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE SUPPLY RATE  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE TIME  PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE TYPE CODE		(FK)	(11182) (1) (11186) (1) (11974) (1) (7875) (1) (11972) (2) (11978) (1) (11975) (1) (11976) (2) (11977) (1) (11973) (1) (18802) (1) (11979) (1)	(A)
Entity Name: PERSON-TYPE-MATERIEL-ITEM-ESTABLISHMENT-DETAIL  Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE PERSON-TYPE  ESTABLISHED FOR A MATERIEL-ITEM UNDER PARTICULAR CONDITIONS.	S THA	T AR	(1117) (1) · E	(A)
Attribute Names:  MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER  PERSON-TYPE IDENTIFIER  PERSON-TYPE-MATERIEL-ITEM-ESTABLISHMENT-DETAIL QUANTITY			(15348) (1) (11186) (1) (11803) (1)	(A)
Entity Name: PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE			(1139) (1)	(A)

```
Definition: AN ESTIMATION OF HOW MANY OF A SPECIFIC PERSON-TYPE ARE AFFILIATED WITH A S PECIF
             IC ORGANIZATION.
Attribute Names:
                                                                                      (PK) (FK) (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                      (PK) (FK) (11186) (1) (A)
    PERSON-TYPE IDENTIFIER
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER
                                                                                                 (11982) (1) (A)
                                                                                      (PK)
                                                                                                (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (11980) (1)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE
                                                                                                             (A)
                                                                                                 (11986) (1)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE
                                                                                                             (A)
                                                                                                 (11983) (1)
                                                                                                             (A)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY
                                                                                                 (11984) (1)
                                                                                                             (A)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE
                                                                                                 (11985) (1)
                                                                                                             (A)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE
                                                                                                 (11981) (1) (A)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME
                                                                                                 (18803) (1)
                                                                                                             (A)
                                                                                                 (11987) (1)
    PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE
                                                                                                             (A)
                                                                                                 (1118) (1)
Entity Name: PERSON-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL
                                                                                                             (A)
Definition: A SET OF PARAMETERS PERTAINING TO THE SPECIFICATION OF THE PERSON-TYPES THA T ARE
              ESTABLISHED FOR AN ORGANIZATION-TYPE UNDER PARTICULAR CONDITIONS.
Attribute Names:
                                                                                       (PK) (FK) (11186) (1) (A)
    PERSON-TYPE IDENTIFIER
                                                                                                 (11763) (1) (A)
    PERSON-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY
                                                                                                 (3362) (1)
Entity Name: PERSON-UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE-PREFERENCE
                                                                                                             (A)
Definition: A UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CONSIDERED DESIRABLE BY A PERSON.
Attribute Names:
                                                                                       (PK) (FK) (11185) (2) (A)
    PERSON IDENTIFIER
    PERSON-UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE-PREFERENCE LEVEL CODE
                                                                                                 (18067) (1)
                                                                                      (PK)
                                                                                                             (A)
                                                                                                (17063) (1) (A)
    UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CODE
    PERSON-UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE-PREFERENCE EFFECTIVE DATE
                                                                                                 (18066) (1)
                                                                                                             (A)
                                                                                                 (2552) (2)
Entity Name: PERSON-UNIFORMED-SERVICE-POSITION-CATEGORY
                                                                                                             (A)
Definition: AN ASSOCIATION BETWEEN A PERSON AND A UNIFORMED-SERVICE-POSITION-CATEGORY.
Attribute Names:
                                                                                          (FK) (11185) (2) (A)
    PERSON IDENTIFIER
                                                                                      (PK)
                                                                                           (FK)
                                                                                                (16622) (2) (A)
    UNIFORMED-SERVICE-POSITION-CATEGORY CODE
    PERSON-UNIFORMED-SERVICE-POSITION-CATEGORY REASON CODE
                                                                                                 (16611) (2) (A)
                                                                                                 (5323) (1)
                                                                                                             (A)
Entity Name: PERSON-UNIFORMED-SERVICE-RANK
Definition: A UNIFORMED-SERVICE-RANK HELD BY A PERSON.
Attribute Names:
                                                                                       (PK) (FK) (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                                             (A)
                                                                                                (11185) (2)
                                                                                       (PK)
                                                                                           (FK)
                                                                                                            (A)
    PERSON IDENTIFIER
                                                                                       (PK)
                                                                                           (FK)
                                                                                                (23513) (1)
                                                                                                            (A)
    UNIFORMED-SERVICE-RANK CODE
                                                                                       (PK)
                                                                                                 (23508) (1)
                                                                                                             (A)
    PERSON-UNIFORMED-SERVICE-RANK EFFECTIVE DATE
                                                                                                 (30150) (1)
    PERSON-UNIFORMED-SERVICE-RANK CATEGORY CODE
                                                                                                             (A)
    PERSON-UNIFORMED-SERVICE-RANK DURATION TYPE CODE
                                                                                                 (23507) (1)
                                                                                                             (A)
                                                                                                 (9281) (1)
                                                                                                             (A)
Entity Name: PERSON-USPS-POSTAL-ADDRESS
Definition: A PERSON-POSTAL-ADDRESS WHICH IS DESIGNATED AS A UNITED STATES POSTAL SERVI CE DE
             LIVERY POINT.
Attribute Names:
                                                                                       (PK) (FK) (11185) (2) (A)
    PERSON IDENTIFIER
                                                                                       (PK) (FK) (33360) (1) (A)
    PERSON-POSTAL-ADDRESS SEQUENCE IDENTIFIER
    UNITED-STATES-POSTAL-REGION ZIP IDENTIFIER
                                                                                            (FK)
                                                                                                 (33366) (1)
                                                                                                             (A)
    UNITED-STATES-POSTAL-REGION-SUBDIVISION ZIP ADD ON IDENTIFIER
                                                                                                 (33365) (1) (A)
                                                                                                 (33354) (1) (A)
    PERSON-USPS-POSTAL-ADDRESS DELIVERY LINE TEXT
                                                                                                 (33738)
                                                                                                         (1)
                                                                                                             (A)
    PERSON-USPS-POSTAL-ADDRESS LAST LINE TEXT
                                                                                                 (33357) (1) (A)
    PERSON-USPS-POSTAL-ADDRESS PRIMARY TEXT
    PERSON-USPS-POSTAL-ADDRESS PRIVATE TEXT
                                                                                                 (33731) (1) (A)
                                                                                                 (33734)
                                                                                                        (1) (A)
    PERSON-USPS-POSTAL-ADDRESS SECONDARY TEXT
Entity Name: PERSON-VISION-HEALTH-READINESS
                                                                                                 (10185) (1) (A)
Definition: A PERSON-HEALTH-READINESS WITH REGARDS TO VISUAL CONDITION.
Attribute Names:
                                                                                       (PK) (FK) (11185) (2) (A)
    PERSON IDENTIFIER
    PERSON-VISION-HEALTH-READINESS TYPE CODE
                                                                                                 (37127) (1) (A)
Entity Name: PERSON-WORKSTATION
                                                                                                 (11966) (1) (A)
Definition: THE ASSOCIATION BETWEEN A PERSON AND A WORKSTATION.
Attribute Names:
```

				—
	(DK)	(EK)	(11185) (2)	/ Z\ \
PERSON IDENTIFIER			(20470) (1)	
WORK-CENTER IDENTIFIER				
WORKSTATION SEQUENCE IDENTIFIER	(PK)		(33306) (1)	
PERSON-WORKSTATION START DATE	, ,		(42276) (1)	
PERSON-WORKSTATION START TIME	(PK)		(42277) (1)	
PERSON-WORKSTATION END DATE			(42279) (1)	
PERSON-WORKSTATION END TIME			(42278) (1)	
PERSON-WORKSTATION TEMPORARY ASSIGNMENT CODE			(40482) (1)	(A)
Entity Name: PERSONAL-AGREEMENT			(5128) (1)	(A)
Definition: A PERSONNEL-AGREEMENT CONCERNING A PRIVATE MATTER.				
Attribute Names:				
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (1)	(A)
PERSONAL-AGREEMENT TYPE CODE	•	` '	(23381) (1)	
I II (OOM) I I I I I I I I I I I I I I I I I I I				
Entity Name: PERSONAL-PROPERTY-LADING-BILL			(3199) (1)	(A)
Definition: A LADING-BILL FOR PERSONAL PROPERTY ITEMS.				
Attribute Names:				
LADING-BILL IDENTIFIER	(PK)	(FK)	(18005) (1)	(A)
PERSONAL-PROPERTY-LADING-BILL DIRECT PROCUREMENT CODE			(18386) (1)	(A)
PERSONAL-PROPERTY-LADING-BILL GROSS WEIGHT			(17925) $(1)$	(A)
PERSONAL-PROPERTY-LADING-BILL SERVICE TYPE CODE			(18388) (1)	(A)
PERSONAL-PROPERTY-LADING-BILL SHIPMENT METHOD CODE			(18387) (1)	
PERSONAL-PROPERTY-LADING-BILL TARE WEIGHT			(17928) (1)	
FERSONAD-FROFERIT DADING BIB TAKE WILDIN			(=:==;, (=;	<b>\</b> /
Entity Name: PERSONAL-PROPERTY-LOT			(3190) (1)	(A)
Definition: THE GROUPING OF ITEMS IDENTIFIED AS PERSONAL PROPERTY.				
Attribute Names:				
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
PERSON IDENTIFIER			(11185) (2)	
PERSONAL-PROPERTY-LOT IDENTIFIER	(PK)	<b>\</b> ,	(17933) (1)	
•	(11)	(FK)	(18005) (1)	
LADING-BILL IDENTIFIER			(11185) (2)	
PERSON IDENTIFIER		(EK)	(17929) (1)	
PERSONAL-PROPERTY-LOT CONSUMABLE WEIGHT				
PERSONAL-PROPERTY-LOT DELIVERY DATE			(17930) (1)	
PERSONAL-PROPERTY-LOT NET WEIGHT			(17931) (1)	
PERSONAL-PROPERTY-LOT PROFESSIONAL MATERIELS WEIGHT			(17932) (1)	
PERSONAL-PROPERTY-LOT VALUATION AMOUNT			(17934) (1)	
PERSONAL-PROPERTY-LOT VOLUME			(17935) (1)	(A)
Entity Name: PERSONAL-PROPERTY-LOT-FACILITY			(3191) (1)	(A)
Definition: THE ASSOCIATION BETWEEN A PERSONAL-PROPERTY-LOT AND A FACILITY.			(, (-,	,
Attribute Names:				
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859) (1)	(A)
			(11179) (1)	
FACILITY IDENTIFIER			(11185) (2)	
PERSON IDENTIFIER			(17933) (1)	
PERSONAL-PROPERTY-LOT IDENTIFIER				
PERSONAL-PROPERTY-LOT-FACILITY USE CODE	(PA)		(17938) (1)	
PERSONAL-PROPERTY-LOT-FACILITY ASSESSMENT REGION CODE			(17936) (1)	
PERSONAL-PROPERTY-LOT-FACILITY PICKUP DATE			(17937) (1)	(A)
Entity Name: PERSONAL-PROPERTY-LOT-PACKING			(3186) (1)	(A)
Definition: THE VARIOUS PACKING DATES WHICH MAY BE IDENTIFIED FOR A PERSONAL-PROF	ERTY-L	OT.	(0200) (1)	(,
Attribute Names:				
	(PK)	(FK)	(15859) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER			(11185) (2)	
PERSON IDENTIFIER			(17933) (1)	
PERSONAL-PROPERTY-LOT IDENTIFIER	(PK)		(17939) (1)	
PERSONAL-PROPERTY-LOT-PACKING START DATE	(FK)		(17939) (1)	(A/
Entity Name: PERSONAL-PROPERTY-LOT-PIECE			(3187) (1)	(A)
Definition: A PACKAGED PIECE OF A PERSONAL-PROPERTY-LOT.			, , , ,	` '
Attribute Names:				
	(DK)	(FK)	(15859) (1)	(2)
COMPTROLLER-ORDER IDENTIFIER			(11185) (2)	
PERSON IDENTIFIER				
PERSONAL-PROPERTY-LOT IDENTIFIER			(17933) (1)	
PERSONAL-PROPERTY-LOT-PIECE IDENTIFIER	(PK)		(17940) (1)	
PERSONAL-PROPERTY-LOT-PIECE PACKAGE TYPE TEXT			(17941) (1)	
PERSONAL-PROPERTY-LOT-PIECE VOLUME			(17942) (1)	(A)
THE COURT PROPERTY OF THE COURT			(2200) (1)	/ <b>7</b> . \
Entity Name: PERSONAL-PROPERTY-SHIPMENT-UNIT	ייט משמו	CT17	(2300) (1)	(A)
Definition: A CATEGORY OF BASIC-SHIPMENT-UNIT CONTAINING ITEMS THAT A SERVICE MEM	DEK UK	CIV	<u>.</u>	

LIAN EMPLOYEE IS ENTITLED TO HAVE MOVED AT GOVERNMENT EXPENSE.					
Attribute Names:	(DK)	/ EE/	/15070\	/11	/ <b>7</b> . \
SHIPMENT-UNIT IDENTIFIER	(PK)		(15870)		
LADING-BILL IDENTIFIER		(PK)	(18005) (16066)		
PERSONAL-PROPERTY-SHIPMENT-UNIT NET WEIGHT			(16047)	, ,	
PERSONAL-PROPERTY-SHIPMENT-UNIT RELEASE DATE			(16047)	, ,	
PERSONAL-PROPERTY-SHIPMENT-UNIT STORAGE AUTHORIZATION CODE			(16049)		
PERSONAL-PROPERTY-SHIPMENT-UNIT TYPE CODE			(10049)	(1)	(A)
TOTAL TOTAL PROPERTY POSTERNE PERCON PEARINGS			(10163)	/11	(2)
Entity Name: PERSONAL-PROTECTIVE-EQUIPMENT-PERSON-READINESS	DEDCO	N77\ T _1		(1)	(4)
Definition: A PERSON-EQUIPMENT-READINESS REGARDING CURRENT POSSESSION OF REQUIRE	PERSO	NAD 1	-		
ROTECTIVE-EQUIPMENT-TYPE.					
Attribute Names:	/DE)	/ EE/	(11185)	(2)	/7\\
PERSON IDENTIFIER			(42057)		
PERSON-READINESS IDENTIFIER	(FIX)		(37119)		
PERSONAL-PROTECTIVE-EQUIPMENT-TYPE CODE			(9282)		
TASK IDENTIFIER		(EL)	(3202)	(1)	(A)
THE NAME OF THE PROPERTY OF TH			(10167)	(1)	(4)
Entity Name: PERSONAL-PROTECTIVE-EQUIPMENT-TYPE Definition: A KIND OF DEVICE THAT PROTECTS A PERSON FROM PHYSICAL HARM.			(10107)	(1)	(11)
Attribute Names:	(PK)		(37119)	(1)	(C)
PERSONAL-PROTECTIVE-EQUIPMENT-TYPE CODE	(EK)		(37415)		
PERSONAL-PROTECTIVE-EQUIPMENT-TYPE ORDINAL CODE			(3/413)	( 1 )	(A)
THE PROPERTY DESCRIPTION FOR THE PROPERTY ACTION			(10426)	(1)	(7.1
Entity Name: PERSONAL-PROTECTIVE-EQUIPMENT-TYPE-CAUSATIVE-AGENT Definition: AN ASSOCIATION BETWEEN A PERSONAL-PROTECTIVE-EQUIPMENT-TYPE AND A CAU	10 N T 17 E	_ A C E I		(1)	(12)
	JOHIIVE	-AGE	N		
T.					
Attribute Names:	/DK)	/ E'E' \	(26353)	(1)	/ <b>7</b> \
CAUSATIVE-AGENT IDENTIFIER			(37119)		
PERSONAL-PROTECTIVE-EQUIPMENT-TYPE CODE	(FK)	(EK)	(38686)		
PERSONAL-PROTECTIVE-EQUIPMENT-TYPE-CAUSATIVE-AGENT REASON CODE			(30000)	(1)	(A)
THE STATE OF THE S			(5129)	(1)	(A)
Entity Name: PERSONNEL-AGREEMENT			(3123)	(1)	(A)
Definition: AN AGREEMENT SPECIFIC TO HUMAN RESOURCE MATTERS.					
Attribute Names:	(D#)	( mm)	(1240E)	/11	/7\\
AGREEMENT IDENTIFIER	(PK)	(PK)	(12495)		
PERSONNEL-AGREEMENT TYPE CODE			(23382)	(2)	(A)
THE PROPERTY AND THE PROPERTY OF CHANGE			(13130)	(1)	(C)
Entity Name: PERSONNEL-AIRLIFT-REQUEST-SEGMENT Definition: THE ASSOCIATION BETWEEN AN AIRLIFT-REQUEST-SEGMENT AND A SPACE-REQUIRED.	ספק-מפ	TECT	(13130)	(1)	(0)
	ALD NEQ	OBSI.			
Attribute Names:	(DK)	(FK)	(49025)	/11	(C)
AIRLIFT-REQUEST CREATION CALENDAR DATE			(49027)		
AIRLIFT-REQUEST CREATION TIME			(49105)		
AIRLIFT-REQUEST-POINT IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER			(28002)		
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)	(EK)	(20002)	( + /	(A)
Debi hu Nerra DEDGONNEL DOGUMENE			(3370)	(1)	(C)
Entity Name: PERSONNEL-DOCUMENT Definition: A DOCUMENT IN WHICH INFORMATION REGARDING HUMAN ASSETS IS RECORDED.			(3370)	(1)	(0)
				*	
Attribute Names:	/DK\	/EK\	(9643)	(2)	(A)
DOCUMENT IDENTIFIER	(EIX)	(EK)	(18100)		
PERSONNEL-DOCUMENT TYPE CODE			(10100)	(1)	(0)
Estitu Namo, DEDCONNET_MOVEMENT_DEOVECT			(6883)	(1)	(A)
Entity Name: PERSONNEL-MOVEMENT-REQUEST			(0003)	( - )	(A)
Definition: AN APPLICATION FOR THE TRANSPORT OF PERSONNEL.					
Attribute Names:	(PK)		(28002)	(1)	/ <b>7</b> . \
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)		(28002)		
PERSONNEL-MOVEMENT-REQUEST INCHECKED CODE					
PERSONNEL-MOVEMENT-REQUEST INLAP QUANTITY			(28211)		
PERSONNEL-MOVEMENT-REQUEST PERSONNEL QUANTITY			(28004)		
PERSONNEL-MOVEMENT-REQUEST SIGN UP DATE			(28005)		
PERSONNEL-MOVEMENT-REQUEST SIGN UP TIME			(28006)		
PERSONNEL-MOVEMENT-REQUEST TYPE CODE			(50704)	(1)	(C)
Tabliba Nama Dipoconnel Montenene Decompos (ACCIDION			160011	(1)	/ 7. 1
Entity Name: PERSONNEL-MOVEMENT-REQUEST-LOCATION			(6884)	( 1 )	(A)
Definition: THE LOCATIONS SPECIFIED FOR TRANSIT IN A PERSONNEL-MOVEMENT-REQUEST.					
Attribute Names:	/ TO 72.5	/ mr/ \	(20000)	/11	12.
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER			(28002)		
PERSONNEL-MOVEMENT-REQUEST-LOCATION CODE	(PK)		(28009)		
COUNTRY CODE			(14392)		
FACILITY IDENTIFIER		(FK)	(11179)	(T)	(A)
$\cdot$					

LOCATION IDENTIFIER		(FK)	(11893)	(1)	(A)
PERSONNEL-MOVEMENT-REQUEST-LOCATION ARRIVE DATE			(28007)	(1)	(A)
PERSONNEL-MOVEMENT-REQUEST-LOCATION ARRIVE TIME			(28008)	(1)	(A)
PERSONNEL-MOVEMENT-REQUEST-LOCATION DEPART DATE			(28010)		
PERSONNEL-MOVEMENT-REQUEST-LOCATION DEPART TIME			(28011)	(1)	(A)
Entity Name: PERSONNEL-NUCLEAR-ACCESS-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE PERTAINING TO ELIGIBILITY FOR PARTICIPATION IN DU D TO NUCLEAR WEAPONS, INCLUDING THEIR COMPONENTS.	TIES	RELATI	(7092) E	(1)	(A)
Attribute Names:					
CERTIFICATION-TYPE IDENTIFIER PERSONNEL-NUCLEAR-ACCESS-CERTIFICATION-TYPE LEVEL CODE	(PK)	(FK)	(18495) (28675)		
THE STATE OF THE COUNTY PROCESS			(7280)	/1\	(A)
Entity Name: PERSONNEL-PROGRAM  Definition: A GROUP OF RELATED ACTIVITIES DESIGNED TO SUPPORT OBJECTIVES PERTAINING ASSETS.	G TO	HUMAN	(1200)	(=)	(11)
Attribute Names:	(DK)		(20260)	(1)	/7\\
PERSONNEL-PROGRAM IDENTIFIER	(PK)		(29260) (29257)		
PERSONNEL-PROGRAM BEGIN DATE			(36214)		
PERSONNEL-PROGRAM DESCRIPTION TEXT PERSONNEL-PROGRAM END DATE			(29259)		
PERSONNEL-PROGRAM NAME			(29263)		
PERSONNEL-PROGRAM TYPE CODE			(29264)		
Entity Name: PERSONNEL-PROGRAM-AGREEMENT			(5130)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND AN AGREEMENT. Attribute Names:			(0200)	(-,	1/
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER			(29260)		
PROGRAM IDENTIFIER	(PK)	(FK)	(12217)		
PERSONNEL-PROGRAM-AGREEMENT REASON CODE			(23383)	(2)	(A)
Entity Name: PERSONNEL-PROGRAM-AGREEMENT-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A PERSONNEL-PROGRAM-AGREEMENT. Attribute Names:			(6284)	(1)	(A)
ACCITION NAMES.  AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER			(29260)		
Entity Name: PERSONNEL-PROGRAM-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND ANOTHER PERSONNEL-PROGR Attribute Names:	AM.		(7281)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER	(PK)	(FK)	(29260)	(1)	(A)
PERSONNEL-PROGRAM-ASSOCIATION BEGIN DATE	(PK)	,	(29266)		
PERSONNEL-PROGRAM-ASSOCIATION END DATE			(29267)		
PERSONNEL-PROGRAM-ASSOCIATION REASON CODE			(29269)	(1)	(A)
Entity Name: PERSONNEL-PROGRAM-ASSOCIATION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A PERSONNEL-PROGRAM-ASSOCIATION.			(6285)	(1)	(A)
Attribute Names:	/DK)	(FK)	(29260)	(1)	<b>( 2</b> )
PERSONNEL-PROGRAM IDENTIFIER PERSONNEL-PROGRAM-ASSOCIATION BEGIN DATE			(29266)		
THE REPORT TO A PROPERTY OF THE PROPERTY OF TH			(7282)	(1)	<b>(7</b> .)
Entity Name: PERSONNEL-PROGRAM-CERTIFICATION-TYPE  Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND A CERTIFICATION-TYPE.  Attribute Names:			(7202)	(1)	(A)
CERTIFICATION-TYPE IDENTIFIER	(PK)	(FK)	(18495)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER	(PK)	(FK)	(29260)	(1)	(A)
PERSONNEL-PROGRAM-CERTIFICATION-TYPE BEGIN DATE	(PK)		(29270)		
PERSONNEL-PROGRAM-CERTIFICATION-TYPE END DATE			(29271)		
PERSONNEL-PROGRAM-CERTIFICATION-TYPE REASON CODE			. (29272)	(1)	(A)
Entity Name: PERSONNEL-PROGRAM-DOCUMENT Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND A DOCUMENT.			(11933)	(1)	(C)
Attribute Names:	/ <del></del> ·	/ ****	(0042)	(0)	,
DOCUMENT IDENTIFIER			(9643)		
PERSONNEL-PROGRAM IDENTIFIER	(PK)		(29260) (42238)		
PERSONNEL-PROGRAM-DOCUMENT BEGIN CALENDAR DATE PERSONNEL-PROGRAM-DOCUMENT END CALENDAR DATE	(EIX)		(42239)		
Entity Name: PERSONNEL-PROGRAM-EDUCATIONAL-DISCIPLINE Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND AN EDUCATIONAL-DISCIPLI	NE.		(7283)	(1)	(A)

Attribute Names:					
EDUCATIONAL-DISCIPLINE CODE	(PK)	(FK)	(13724)	(2)	(A)
PERSONNEL-PROGRAM IDENTIFIER	(PK)	(FK)	(29260)	(1)	(A)
PERSONNEL-PROGRAM-EDUCATIONAL-DISCIPLINE REASON CODE			(29273)	(1)	(A)
Entity Name: PERSONNEL-PROGRAM-EVALUATION			(7284)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND AN EVALUATION.					
Attribute Names: EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
PERSONNEL-PROGRAM IDENTIFIER			(29260)		
PERSONNEL-PROGRAM-EVALUATION REASON CODE	, ,	,	(29274)		
Entity Name: PERSONNEL-PROGRAM-EXAMINATION			(7285)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND AN EXAMINATION.					
Attribute Names:					
EXAMINATION IDENTIFIER			(17612)		
PERSONNEL-PROGRAM IDENTIFIER	(PK)	(FK)	(29260)		
PERSONNEL-PROGRAM-EXAMINATION REASON CODE			(31595)	(1)	(A)
Entity Name: PERSONNEL-PROGRAM-GUIDANCE			(7286)	(1)	(A)
Definition: A GUIDANCE THAT REGULATES A PERSONNEL-PROGRAM.					
Attribute Names:	(PK)	(FK)	(12090)	(1)	(A)
GUIDANCE IDENTIFIER PERSONNEL-PROGRAM IDENTIFIER			(29260)		
PERSONNEL-PROGRAM-GUIDANCE BEGIN DATE	(PK)	(,	(32741)		
PERSONNEL PROGRAM-GUIDANCE END DATE	<b>\</b> /		(32742)		
Entity Name: PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT			(7287)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND AN INSTRUCTIONAL-UNIT.			(,	,	7
Attribute Names:					
INSTRUCTIONAL-UNIT IDENTIFIER			(20038)		
PERSONNEL-PROGRAM IDENTIFIER		(FK)	(29260)		
PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT BEGIN DATE	(PK)		(29275)		
PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT END DATE			(29276)		
PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT REASON CODE			(29277)	(T)	(A)
Entity Name: PERSONNEL-PROGRAM-TASK-TYPE			(9856)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-PROGRAM AND A TASK-TYPE.					
Attribute Names: PERSONNEL-PROGRAM IDENTIFIER	(PK)	(FK)	(29260)	(1)	(A)
TASK-TYPE IDENTIFIER			(24927)		
PERSONNEL-PROGRAM-TASK-TYPE BEGIN DATE	(PK)	(,	(36215)		
PERSONNEL-PROGRAM-TASK-TYPE END DATE	, ,		(36217)		
Entity Name: PERSONNEL-REQUISITION			(2117)	(1)	(A)
Definition: A FORMAL REQUEST SPECIFYING DETAILS OF REQUIRED HUMAN ASSETS.					
Attribute Names:					
PERSONNEL-REQUISITION IDENTIFIER	(PK)		(22220)		
PERSONNEL-REQUISITION CATEGORY CODE			(22219) (36587)		
PERSONNEL-REQUISITION LISTING TERRITORY CLASSIFICATION CODE			(22221)		
PERSONNEL-REQUISITION REQUIREMENT DATE PERSONNEL-REQUISITION SPECIAL INSTRUCTION TEXT			(22222)		
PERSONNEL-REQUISITION SPECIAL INSTRUCTION TEXT			(13843)		
Entity Name: PERSONNEL-REQUISITION-CERTIFICATION-TYPE			(4814)	(1)	(A)
Definition: A CERTIFICATION-TYPE SPECIFIED IN A PERSONNEL-REQUISITION.			(4014)	( - )	(22)
Attribute Names:					
CERTIFICATION-TYPE IDENTIFIER	(PK)	(FK)	(18495)	(1)	(A)
PERSONNEL-REQUISITION IDENTIFIER			(22220)		
PERSONNEL-REQUISITION-CERTIFICATION-TYPE REASON CODE			(22223)	(1)	(A)
Entity Name, DEDCONNET DECUTORETON_CEDMIFICAMION_MVDE_DEDCONNET_WAITED			(6273)	(1)	/ n \
Entity Name: PERSONNEL-REQUISITION-CERTIFICATION-TYPE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A PERSONNEL-REQUISITION-CERTIFICATION	N-TYPE		(02/3)	(1)	(A)
Attribute Names:					
CERTIFICATION-TYPE IDENTIFIER			(18495)		
PERSONNEL-REQUISITION IDENTIFIER	(PK)	(FK)	(22220)	(1)	(A)
Entity Name: PERSONNEL-REQUISITION-DOCUMENT			(11934)	(1)	(C)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-REQUISITION AND A DOCUMENT.					-
Attribute Names:					
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643)	(2)	(A)

			•		
PERSONNEL-REQUISITION IDENTIFIER PERSONNEL-REQUISITION-DOCUMENT REASON CODE	(PK)	(FK)	(22220) (42240)		
Entity Name: PERSONNEL-REQUISITION-NOMINEE Definition: A PERSON-PERSONNEL-REQUISITION IN WHICH THE PERSON IS UNDER CONSIDERA! E PERSONNEL-REQUISITION.	ION F	OR TH	(4815) H	(1)	(A)
Attribute Names:  PERSON IDENTIFIER  PERSON-PERSONNEL-REQUISITION BEGIN DATE  PERSONNEL-REQUISITION IDENTIFIER  PERSONNEL-REQUISITION-NOMINEE AVAILABILITY DATE  PERSONNEL-REQUISITION-NOMINEE INFORMATION TEXT  PERSONNEL-REQUISITION-NOMINEE TRANSACTION BASIS CODE	(PK)	(FK)	(11185) (22216) (22220) (36219) (22224) (22225)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: PERSONNEL-REQUISITION-NOMINEE-STATUS Definition: A CONDITION RELEVANT TO A PERSONNEL-REQUISITION-NOMINEE. Attribute Names:			(4816)	(1)	(A)
PERSON IDENTIFIER  PERSON-PERSONNEL-REQUISITION BEGIN DATE  PERSONNEL-REQUISITION IDENTIFIER  PERSONNEL-REQUISITION-NOMINEE-STATUS CODE  PERSONNEL-REQUISITION-NOMINEE-STATUS EFFECTIVE DATE	(PK)	(FK) (FK)	(11185) (22216) (22220) (22226) (22227)	(1) (1) (1)	(A) (A) (A)
Entity Name: PERSONNEL-REQUISITION-OCCUPATION Definition: AN OCCUPATION SPECIFIED IN A PERSONNEL-REQUISITION. Attribute Names:			(4817)	(1)	(A)
OCCUPATION IDENTIFIER PERSONNEL-REQUISITION IDENTIFIER			(13877) (22220)		
Entity Name: PERSONNEL-REQUISITION-PAY-PLAN-GRADE Definition: A PAY-PLAN-GRADE SPECIFIED IN A PERSONNEL-REQUISITION. Attribute Names:			(4818)	(1)	(A)
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PERSONNEL-REQUISITION IDENTIFIER PERSONNEL-REQUISITION-PAY-PLAN-GRADE REASON CODE	(PK)	(FK)	(20374) (20369) (22220) (22228)	(1) (1)	(A) (A)
Entity Name: PERSONNEL-REQUISITION-PAY-PLAN-GRADE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A PERSONNEL-REQUISITION-PAY-PLAN-GRADE-PERSONNEL-REQUISITION-PAY-PERSONNEL-PERSONNEL-REQUISITION-PAY-PERSONNEL-PERSONNEL-PERSONNEL-PERSONNEL-PERSONNEL-PERSONN	Œ.		(6274)	(1)	(A)
Attribute Names: PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER PERSONNEL-REQUISITION IDENTIFIER	(PK)	(FK)	(20374) (20369) (22220)	(1)	(A)
Entity Name: PERSONNEL-REQUISITION-PLAN Definition: A PERSONNEL-REQUISITION FORMULATED IN ACCORDANCE WITH A PLAN. Attribute Names:			(4819)		(A)
PERSONNEL-REQUISITION IDENTIFIER PLAN IDENTIFIER			(22220) (5644)	(1)	(A)
Entity Name: PERSONNEL-REQUISITION-STATUS Definition: A CONDITION RELEVANT TO A PERSONNEL-REQUISITION. Attribute Names:	/ DW \	/ IPW \	(4821)		(A)
PERSONNEL-REQUISITION IDENTIFIER PERSONNEL-REQUISITION-STATUS CODE PERSONNEL-REQUISITION-STATUS EFFECTIVE DATE	(PK)		(22220) (22229) (22230)	(2)	(A)
Entity Name: PERSONNEL-RESOURCE Definition: A PERSON-ORGANIZATION ASSOCIATION CHARACTERIZED BY A SERVICE COMMITMENT OF THE PERSON.	T ON	THE PA	(2643)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME PERSONNEL-RESOURCE SEPARATION CATEGORY CODE PERSONNEL-RESOURCE SEPARATION EFFECTIVE CALENDAR DATE PERSONNEL-RESOURCE SEPARATION IMPAIRMENT CODE PERSONNEL-RESOURCE TYPE CODE	(PK)	(FK) (FK)	(7875) (11185) (11757) (27926) (50751) (50752) (50753) (12715)	(2) (2) (1) (1) (1) (1)	(A) (A) (A) (C) (C) (C)
Entity Name: PERSONNEL-RESOURCE-ADVANCE-REQUEST			(1438)	(1)	(A)

Definition: PETITION FOR PAYMENT PRIOR TO PERFORMANCE BY A PERSONNEL-RESOURCE.					
ADVANCE-REQUEST IDENTIFIER			(11992) (15859)		
COMPTROLLER-ORDER IDENTIFIER PERSON IDENTIFIER			(11185)		
PERSON-POSITION BEGIN DATE			(13834)		
POSITION IDENTIFIER SETTLEMENT IDENTIFIER	(PK)		(17485) (12257)		
Entity Name: PERSONNEL-RESOURCE-LEAVE-ACCOUNT			(1169) (	1)	(A)
Definition: LEAVE DETAILS FOR A PERSONNEL-RESOURCE.			(, ,		<b>\/</b>
Attribute Names:	/DK/	(FK)	(15859)	(1)	( <u>A</u> )
COMPTROLLER-ORDER IDENTIFIER LEAVE-TYPE CODE			(12852)		
PAY-DAY CODE			(12437) (12180)		
PERIOD IDENTIFIER PERSON IDENTIFIER			(11185)		
PERSON-POSITION BEGIN DATE			(13834)		
POSITION IDENTIFIER PERSONNEL-RESOURCE-LEAVE-ACCOUNT ACCRUAL QUANTITY	(PK)	(FK)	(17485) (12356)		
PERSONNEL-RESOURCE-LEAVE-ACCOUNT AUTHORIZATION CODE			(12044)	(1)	(A)
PERSONNEL-RESOURCE-LEAVE-ACCOUNT BEGINNING BALANCE QUANTITY			(12046)	(1)	(A)
Entity Name: PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP			(4175) (	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PERSONNEL-RESOURCE AND A PAY-PLAN-GRADE-STEP. Attribute Names:					
ORGANIZATION IDENTIFIER			(7875) (		(A)
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20374) (20369)		
PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER			(20370)		
PERSON IDENTIFIER PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP BEGIN DATE	(PK)	(FK)	(11185) (20372)		
PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP ADDITIONAL INFORMATION TEXT	(/		(24837)	(2)	(A)
PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP END DATE PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP REASON CODE			(20373) (21728)		
PERSONNEL-RESOURCE-FRI-FIAM GRADE SIEF NERSON CODE			(22.20)	(-,	(/
Entity Name: PERSONNEL-RESOURCE-REENTRY-STATUS Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.			(7485) (	(1)	(A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE. Attribute Names:	(PK)	(FK)	(7485) ( (7875) (		
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK)		(7875) ( (11185)	(1) (2)	(A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE			(7875) (	(1) (2) (1)	(A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK)		(7875) ( (11185) (30151)	(1) (2) (1) (1)	(A) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL-	(PK) (PK) (PK)	(FK)	(7875) ( (11185) (30151) (30152)	(1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:	(PK) (PK) (PK)	(FK)	(7875) ( (11185) (30151) (30152) (37254)	(1) (2) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) -RESOU (PK) (PK)	(FK) RCE. (FK) (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185)	(1) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (C)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE	(PK) (PK) (PK) -RESOU (PK) (PK) (PK)	(FK)  RCE.  (FK) (FK) (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (11757)	(1) (2) (1) (1) (1) (1) (1) (2) (2)	(A) (A) (A) (A) (C) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) (PK) -RESOU (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (1)	(A) (A) (A) (A) (C) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (11757) (27926)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (1) (3)	(A) (A) (A) (A) (C) (A) (A) (A) (C)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME PERSON-ORGANIZATION BEGIN TIME PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE.	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (111757) (27926) (12742)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (1) (3)	(A) (A) (A) (A) (C) (A) (A) (A) (C)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (111757) (27926) (12742)	(1) (2) (1) (1) (1) (1) (2) (2) (1) (3)	(A) (A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSONNEL-RESOURCE-REENTRY-STATUS CODE     PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE     PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON     Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     PERSON-ORGANIZATION BEGIN TIME     PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS     Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE.  Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (1185) (11757) (27926) (12742) (2719) (7875) (11185)	(1) (2) (1) (1) (1) (1) (2) (2) (1) (3) (1) (1) (2)	(A) (A) (A) (A) (C) (A) (A) (A) (A) (A) (C) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSONNEL-RESOURCE-REENTRY-STATUS CODE  PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE  PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON  Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS  Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE.  Attribute Names:  ORGANIZATION IDENTIFIER	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (11757) (27926) (12742) (2719) (7875) (	(1) (2) (1) (1) (1) (1) (2) (2) (1) (3) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (A) (A) (A) (C) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSONNEL-RESOURCE-REENTRY-STATUS CODE  PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE  PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON  Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  PERSON-ORGANIZATION BEGIN TIME  PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS  Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSONNEL-RESOURCE-STATUS CODE	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (13566) (17875) (11185) (12742) (2719) (7875) (11185) (11185) (11185) (11049)	(1) (2) (1) (1) (1) (1) (2) (2) (1) (3) (1) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (C) (A) (A) (C) (A) (A) (C)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON IDENTIFIER     PERSONNEL-RESOURCE-REENTRY-STATUS CODE     PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE     PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON     Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:     ORGANIZATION IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     PERSON-ORGANIZATION BEGIN TIME     PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS     Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE. Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON IDENTIFIER     PERSONNEL-RESOURCE-STATUS CODE     PERSONNEL-RESOURCE-STATUS EFFECTIVE DATE     PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)	(7875) ((11185) (30151) (30152) (37254) (13566) (7875) ((11185) (11757) (27926) (12742) (2719) (7875) (11185) (17049) (17050)	(1) (2) (1) (1) (1) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (C) (A) (A) (C) (A) (A) (C)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSONNEL-RESOURCE-REENTRY-STATUS CODE  PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE  PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON  Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON-ORGANIZATION BEGIN DATE  PERSON-ORGANIZATION BEGIN TIME  PERSON-ORGANIZATION BEGIN TIME  PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS  Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE.  Attribute Names:  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON IDENTIFIER  PERSONNEL-RESOURCE-STATUS CODE  PERSONNEL-RESOURCE-STATUS CODE  PERSONNEL-RESOURCE-STATUS EFFECTIVE DATE  PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-USED-LEAVE  Definition: LEAVE USED DURING A PAY-PERIOD BY A PERSONNEL-RESOURCE.	(PK) (PK) (PK) -RESOU (PK) (PK) (PK) (PK) (PK) (PK)	(FK)  RCE.  (FK)  (FK)  (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (11757) (27926) (12742) (2719) (7875) (11185) (17049) (17050) (17052)	(1) (2) (1) (1) (1) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE. Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME PERSON-ORGANIZATION BEGIN TIME PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE. Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-STATUS CODE PERSONNEL-RESOURCE-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-USED-LEAVE Definition: LEAVE USED DURING A PAY-PERIOD BY A PERSONNEL-RESOURCE. Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK)  (FK)  (FK)  (FK)  (FK)	(7875) ((11185) (30151) (30152) (37254) (13566) (13566) (1185) (11757) (27926) (12742) (2719) (7875) (11185) (17049) (17050) (17052) (1230) (15859)	(1) (2) (1) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (C) (A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE. Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSONNEL-RESOURCE-REENTRY-STATUS CODE     PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE     PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON     Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSON-ORGANIZATION BEGIN DATE     PERSON-ORGANIZATION BEGIN TIME     PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS     Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE. Attribute Names:     ORGANIZATION IDENTIFIER     PERSON IDENTIFIER     PERSONNEL-RESOURCE-STATUS CODE     PERSONNEL-RESOURCE-STATUS CODE     PERSONNEL-RESOURCE-STATUS EFFECTIVE DATE     PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-USED-LEAVE     Definition: LEAVE USED DURING A PAY-PERIOD BY A PERSONNEL-RESOURCE. Attribute Names:     COMPTROLLER-ORDER IDENTIFIER     PERIOD IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(7875) (11185) (30151) (30152) (37254) (13566) (7875) (11185) (11757) (27926) (12742) (2719) (7875) (11185) (17049) (17050) (17052) (1230) (15859) (12180)	(1) (2) (1) (1) (1) (1) (1) (2) (2) (1) (3) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (C) (A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: A CONDITION RELEVANT TO THE RETENTION OF A PERSONNEL-RESOURCE. Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-REENTRY-STATUS CODE PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT  Entity Name: PERSONNEL-RESOURCE-SEPARATION-REASON Definition: AN UNDERLYING BASIS FOR THE DISCONTINUATION OF SERVICE BY A PERSONNEL- Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME PERSON-ORGANIZATION BEGIN TIME PERSONNEL-RESOURCE-SEPARATION-REASON CODE  Entity Name: PERSONNEL-RESOURCE-STATUS Definition: A CONDITION RELEVANT TO A PERSONNEL-RESOURCE. Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON IDENTIFIER PERSONNEL-RESOURCE-STATUS CODE PERSONNEL-RESOURCE-STATUS EFFECTIVE DATE PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME  Entity Name: PERSONNEL-RESOURCE-USED-LEAVE Definition: LEAVE USED DURING A PAY-PERIOD BY A PERSONNEL-RESOURCE. Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7875) ((11185) (30151) (30152) (37254) (13566) (13566) (1185) (11757) (27926) (12742) (2719) (7875) (11185) (17049) (17050) (17052) (1230) (15859)	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (A) (A) (A) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A

PERSONNEL-RESOURCE-USED-LEAVE QUANTITY			(12055)	(1)	(A)
ntity Name: PERSONNEL-SKILL			(18) (1	.)	(A)
Definition: THIS ENTITY IDENTIFIES AN OCCUPATIONAL SPECIALITY.					
ttribute Names: PERSONNEL-SKILL OCCUPATIONAL GROUP CODE	(PK)		(14875)	(1)	(A
PERSONNEL-SKILL NAME	(11()		(14874)		-
PERSONNEL-SKILL TEXT			(14876)		
tity Name: PERSONNEL-WAIVER			(6287)	(1)	(A
Definition: AN ADMINISTRATIVE-EVENT INVOLVING A RELEASE FROM A HUMAN RESOURCE MANA UIREMENT.	GEMEN	T RE	Q		
tribute Names: ADMINISTRATIVE-EVENT IDENTIFIER	(PK)	(FK)	(25230)	(2)	(A
			(2252)	/1\	/7
tity Name: PEST-CONTROL-TASK efinition: A TASK DESIGNED TO CONTROL HARMFUL IMPACTS OF PESTS.			(3352)	(1)	(A
tribute Names:					
TASK IDENTIFIER	(PK)		(9282)		(A
FACILITY IDENTIFIER			(11179)		
LOCATION IDENTIFIER			(11893) (16557)		
MEASURE-UNIT CODE WORK-ORDER SEQUENCE IDENTIFIER			(21497)		
PEST-CONTROL-TASK CODE		7	(32201)		
PEST-CONTROL-TASK COMMENT TEXT			(24262)	(1)	(I
PEST-CONTROL-TASK END DATE			(24266)		
PEST-CONTROL-TASK END TIME			(24268)		
PEST-CONTROL-TASK PESTICIDE FORMULATION CODE			(24260) (24261)		
PEST-CONTROL-TASK PESTICIDE QUANTITY			(24261)		
PEST-CONTROL-TASK START DATE PEST-CONTROL-TASK START TIME			(24264)		
PEST-CONTROL-TASK TREATMENT AREA			(24257)		
tity Name: PEST-CONTROL-TASK-PERSON-ORGANIZATION efinition: AN ASSOCIATION BETWEEN PEST-CONTROL-TASK AND PERSON-ORGANIZATION			(5560)	(1)	(A
tribute Names:	(577)	( T)T( )	(2025)	(1)	,-
ORGANIZATION IDENTIFIER			(7875)		(7
PERSON IDENTIFIER			(11185) (9282)		(2
TASK IDENTIFIER MEASURE-UNIT CODE	(111)		(16557)		
PEST-CONTROL-TASK-PERSON-ORGANIZATION DURATION HOUR QUANTITY		<b>,</b> ,	(24269)		
tity Name: PEST-MANAGEMENT-PLAN			(3355)	(1)	( ]
efinition: A PLAN TO MANAGE PESTS.					
cribute Names:	(DK)	/ EE/	/15/77\	121	17
INSTALLATION IDENTIFIER			(15477) (32206)		
INSTALLATION-MASTER-PLAN EFFECTIVE DATE INSTALLATION-MASTER-PLAN END DATE			(32208)		
INSTALLATION-MASTER-PLAN-SECTION STATUS CODE			(42008)		
INSTALLATION-MASTER-PLAN-SECTION TYPE CODE	(PK)	(FK)	(39855)	(2)	()
ORGANIZATION IDENTIFIER	(PK)		(7875)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
PEST-MANAGEMENT-PLAN LAST REVIEW DATE			(18038) (18037)		
PEST-MANAGEMENT-PLAN REVIEW CYCLE CODE			(10037)	(1)	,,
ity Name: PESTICIDE			(8536)	(1)	()
finition: A MATERIEL-ITEM USED TO CONTROL PESTS.					
ribute Names:	/DE)	/ EK )	(10902)	(1)	7
MATERIEL-ITEM IDENTIFIER PESTICIDE FORMULATION CODE	(FK)	(FK)	(30804)		
PESTICIDE TRADE DESIGNATION CODE			(32214)		
ity Name: DESTICIDE-CUIDANCE			(8537)	(1)	( 7
tity Name: PESTICIDE-GUIDANCE efinition: AN ASSOCIATIVE ENTITY BETWEEN PESTICIDE AND GUIDANCE.			(0001)	( + )	(2
ribute Names:					
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(2
MATERIEL-ITEM IDENTIFIER			(10902)		
tity Name: PESTICIDE-USAGE			(3353)	(1)	(7
efinition: THE ASSOCIATION BETWEEN A MATERIEL-ITEM-SUPPLY AND A PEST-CONTROL-TASK			()	,	,-
tribute Names:					

INSTALLATION IDENTIFIER MATERIEL-ITEM IDENTIFIER	, ,		(15477) (10902)		
TASK IDENTIFIER		(FK)	(9282) (3 (16557)	1)	(A)
MEASURE-UNIT CODE PESTICIDE-USAGE COST AMOUNT		(PK)	(32202)		
PESTICIDE-USAGE COST AMOUNT PESTICIDE-USAGE PERCENTAGE RATE			(31583)		
PESTICIDE-USAGE REASON CODE			(18035)		
PESTICIDE-USAGE WEIGHT			(18034)	(1)	(A)
Entity Name: PET-RESERVATION  Definition: A REQUEST FOR TRANSPORTATION OF AN ANIMAL OWNED BY A PERSON. Attribute Names:			(6885) (3	1)	(A)
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER		(FK)	(28002)		
PET-RESERVATION IDENTIFIER	(PK)		(28015) (28012)		
PET-RESERVATION CAGE TYPE CODE PET-RESERVATION CANCELLATION DATE			(28012)		
PET-RESERVATION CARRIER CAGE CODE			(28014)		
PET-RESERVATION POUND RANGE CODE			(29268)		
PET-RESERVATION TYPE CODE			(28016)	(1)	(A)
Entity Name: PHARMACOLOGICAL-COUNSELING-MESSAGE Definition: A WARNING TO THE USER OF A DRUG.			(10559)	(1)	(A)
Attribute Names: PHARMACOLOGICAL-COUNSELING-MESSAGE CODE	(PK)		(38180)	(1)	(A)
PHARMACOLOGICAL-COUNSELING-MESSAGE DESCRIPTION TEXT	, ,		(38184)		
PHARMACOLOGICAL-COUNSELING-MESSAGE LABEL COLOR NAME			(38181)		
PHARMACOLOGICAL-COUNSELING-MESSAGE SYMBOL NAME			(38183)	(1)	(A)
Entity Name: PHASE-DIRECTION-TYPE Definition: THE CLASSIFICATION OF THE CHARACTERISTICS OF BEAM DIRECTION ACHIEVED SE MODULATION.	THROUG	н рни	(6610) (3 A	1)	(A)
Attribute Names:	(7771)	( T) ( )	(00107)	(1)	(2)
ANTENNA-TYPE IDENTIFIER			(29107) (27084)		
ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER			(29166)		
PHASE-DIRECTION-TYPE BEAM DIRECTION SHIFT CHANGE RATE PHASE-DIRECTION-TYPE DISCRETE DIRECTION PHASE QUANTITY			(27471) (27468)		
Entity Name: PHASE-SCAN-TYPE  Definition: THE CLASSIFICATION OF AN ELECTRONIC SCAN METHOD WHERE DIRECTION OF MY  TION OR RECEPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE  ASSOCIATED WITH EACH ELEMENT OF THE ARRAY.			(6611) (: A	1)	(A)
Attribute Names:	/ DF)	/ EV)	(29107)	(3)	(7)
ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER	, ,		(27066)	• •	
SCAN-MODE IDENTIFIER			(27069)		
PHASE-SCAN-TYPE BEAM SHIFT PHASE CHANGE RATE			(27216)		
PHASE-SCAN-TYPE DISCRETE PHASE QUANTITY PHASE-SCAN-TYPE SHIFT PHASE PERIOD QUANTITY			(27215) (27214)		
PRASE-SCAN-TIPE SHIFT PRASE PERIOD QUANTITY					
Entity Name: PHOTOGRAPH Definition: A PICTORIAL IMAGE OF A PHYSICAL OBJECT. Attribute Names:			(12094)	(1)	(A)
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
FACILITY-IMAGE IDENTIFIER			(42484)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (		(A)
PHOTOGRAPH FRAME IDENTIFIER PHOTOGRAPH ROLL IDENTIFIER			(42492) (42494)		
Entity Name: PHYSICAL-RESULT Definition: THE OUTCOME OF A PHYSICAL SAMPLE-ANALYSIS.	·		(7927) (	1)	(A)
Attribute Names:					
SAMPLE IDENTIFIER			(16894)		
SAMPLE-ANALYSIS IDENTIFIER			(30913)		
SAMPLE-ANALYSIS-RESULT SUBMISSION DATE SAMPLE-ANALYSIS-RESULT SUBMISSION TIME			(30918) (30917)		
PHYSICAL-RESULT COMMENT TEXT	(+11)	( = = = )	(30905)		
PHYSICAL-RESULT MOISTURE WEIGHT			(30906)		
			(30300)		
PHYSICAL-RESULT PH QUANTITY			(39553)	(1)	
PHYSICAL-RESULT PH QUANTITY PHYSICAL-RESULT TEMPERATURE PHYSICAL-RESULT TURBIDITY RATE				(1) (1)	(A)

Entity Name: PICK-CYCLE			(4510) (1)	(A)
Definition: A BATCH OF PICK-REQUESTS MANAGED AS A GROUP.				
Attribute Names:	(DK)	(FK)	(20470) (1)	(A)
WORK-CENTER IDENTIFIER PICK-CYCLE DATE	(PK)	(11)	(21427) (1)	
PICK-CYCLE IDENTIFIER	(PK)		(21426) (1)	
PICK-CYCLE ADJUSTED QUANTITY	• •		(21431) (1)	
PICK-CYCLE ADJUSTMENT FACTOR RATE			(21430) (1)	(A)
PICK-CYCLE COMPLETED QUANTITY			(21436) (1)	
PICK-CYCLE NET REQUIRED QUANTITY			(21429) (1)	
PICK-CYCLE PLANNED QUANTITY			(21428) (1)	
PICK-CYCLE RELEASED TIME			(21435) (1)	
PICK-CYCLE SPECIAL HOLDUP QUANTITY			(21433) (1) (21432) (1)	
PICK-CYCLE SPECIAL RELEASE QUANTITY PICK-CYCLE TOTAL RELEASED QUANTITY			(21432) (1)	
PICK-CICLE TOTAL REDEASED QUANTITY			(21431) (1)	(11)
Entity Name: PICK-REQUEST			(4509) (1)	(A)
Definition: THE BASIS FOR TAKING A MATERIEL-ASSET FROM A STORAGE LOCATION.				
Attribute Names:				
PICK-REQUEST CONTROL IDENTIFIER	(PK)		(21421) (1)	
LOGISTICS-EVENT DOCUMENT IDENTIFIER			(10664) (1)	
PICK-CYCLE DATE			(21427) (1)	
PICK-CYCLE IDENTIFIER			(21426) (1) (10764) (1)	
REQUISITION-DETAIL SEQUENCE IDENTIFIER WORK-CENTER IDENTIFIER			(20470) (1)	
PICK-REQUEST COMPLETION DATE		(221)	(21424) (1)	
PICK-REQUEST COMPLETION TIME			(21425) (1)	
PICK-REQUEST QUANTITY			(21422) (1)	(A)
PICK-REQUEST STORAGE TARGET DATE			(21423) (1)	(A)
Entity Name: PILFERED-ITEM	********	DEEN (	(6886) (1)	(A)
Definition: A SUBCATEGORY OF BAG-DISCREPANCY CONCERNING A BAG FROM WHICH ARTICLES	HAVE	BEEN :	5	
TOLEN. Attribute Names:				
BAG IDENTIFIER	(PK)	(FK)	(27966) (1)	(A)
BAG-DISCREPANCY IDENTIFIER			(27972) (1)	
BAG-DISCREPANCY TYPE NAME		(FK)	(27973) (1)	
BAG-DISCREPANCY TYPE NAME PILFERED-ITEM SECURITY NOTIFICATION DATE		(FK)		(A)
PILFERED-ITEM SECURITY NOTIFICATION DATE		(FK)	(27973) (1) (28017) (1)	(A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT		(FK)	(27973) (1)	(A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION.		(FK)	(27973) (1) (28017) (1)	(A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names:	(PK)		(27973) (1) (28017) (1) (1993) (1)	(A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(27973) (1) (28017) (1)	(A) (A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names:	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2)	(A) (A) (A) (A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1)	(A) (A) (A) (A) (A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1) (29216) (1)	(A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT.	(PK)	(FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1) (29216) (1)	(A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION.  Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT.  Attribute Names:	(PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1) (29216) (1) (7269) (1)	(A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT.	(PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1) (29216) (1)	(A)
PILFERED-ITEM SECURITY NOTIFICATION DATE  Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION.  Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT.  Attribute Names: PERSON IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (17485) (1) (16366) (1) (29213) (1) (29216) (1) (7269) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (16366) (1) (29213) (1) (29216) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (1185) (2) (13834) (1) (16366) (1) (29213) (1) (7269) (1) (7269) (1) (1185) (2) (13834) (1) (17485) (1) (29218) (1) (29221) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (16366) (1) (29213) (1) (29216) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (16366) (1) (29213) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29218) (1) (29221) (1) (29232) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names:     PERSON IDENTIFIER     PERSON-POSITION BEGIN DATE     POSITION IDENTIFIER     PLACEMENT CONDITION CODE     PLACEMENT DURATION TYPE CODE     PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS     Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names:     PERSON IDENTIFIER     PERSON-POSITION BEGIN DATE     POSITION IDENTIFIER     PLACEMENT-REASSIGNMENT-STATUS CODE     PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE     PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (1185) (2) (13834) (1) (16366) (1) (29213) (1) (7269) (1) (7269) (1) (1185) (2) (13834) (1) (17485) (1) (29218) (1) (29221) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names:     PERSON IDENTIFIER     PERSON-POSITION BEGIN DATE     POSITION IDENTIFIER     PLACEMENT CONDITION CODE     PLACEMENT DURATION TYPE CODE     PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS     Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names:     PERSON IDENTIFIER     PERSON-POSITION BEGIN DATE     POSITION IDENTIFIER     PLACEMENT-REASSIGNMENT-STATUS CODE     PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE     PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (16366) (1) (29213) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29218) (1) (29221) (1) (29232) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME. Attribute Names:	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (16366) (1) (29213) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29218) (1) (29221) (1) (29232) (1) (344) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names:     PERSON IDENTIFIER     PERSON-POSITION BEGIN DATE     POSITION IDENTIFIER     PLACEMENT CONDITION CODE     PLACEMENT DURATION TYPE CODE     PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS     Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names:     PERSON IDENTIFIER     PERSON-POSITION BEGIN DATE     POSITION IDENTIFIER     PLACEMENT-REASSIGNMENT-STATUS CODE     PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE     PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (11185) (2) (13834) (1) (16366) (1) (29213) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29218) (1) (29221) (1) (29232) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME. Attribute Names: PLAN IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (1185) (2) (13834) (1) (16366) (1) (29213) (1) (29216) (1) (1185) (2) (13834) (1) (17485) (1) (29218) (1) (29221) (1) (29232) (1) (344) (1) (5644) (1) (5642) (1) (14006) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME. Attribute Names: PLAN IDENTIFIER PLAN NAME PLAN NAME PLAN TEXT PLAN TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (11185) (2) (13834) (1) (29213) (1) (29216) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29218) (1) (29221) (1) (29232) (1) (344) (1) (5644) (1) (5642) (1) (11540) (3)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT CONDITION CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME. Attribute Names: PLAN IDENTIFIER PLAN NAME PLAN NAME PLAN TEXT PLAN TEXT PLAN TYPE CODE PLAN VALIDATION CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (11185) (2) (13834) (1) (29213) (1) (29216) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29221) (1) (29232) (1) (344) (1) (5644) (1) (5642) (1) (11540) (3) (16099) (1)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT DURATION TYPE CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME. Attribute Names: PLAN IDENTIFIER PLAN NAME PLAN NAME PLAN TEXT PLAN TYPE CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (11185) (2) (13834) (1) (29213) (1) (29216) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29218) (1) (29221) (1) (29232) (1) (344) (1) (5644) (1) (5642) (1) (11540) (3)	(A)
Entity Name: PLACEMENT Definition: AN ALLOCATION OF A PERSON TO A POSITION. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT CONDITION CODE PLACEMENT CONDITION CODE PLACEMENT SPECIAL QUALIFICATION TEXT  Entity Name: PLACEMENT-REASSIGNMENT-STATUS Definition: A REALLOCATION CONDITION RELEVANT TO A PLACEMENT. Attribute Names: PERSON IDENTIFIER PERSON-POSITION BEGIN DATE POSITION IDENTIFIER PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS CODE PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE DATE PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT  Entity Name: PLAN Definition: A SCHEME FOR ACHIEVING AN END OVER TIME. Attribute Names: PLAN IDENTIFIER PLAN NAME PLAN NAME PLAN TEXT PLAN TEXT PLAN TYPE CODE PLAN VALIDATION CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(27973) (1) (28017) (1) (1993) (1) (1993) (1) (11185) (2) (13834) (1) (29213) (1) (29216) (1) (7269) (1) (11185) (2) (13834) (1) (17485) (1) (29218) (1) (29221) (1) (29232) (1) (344) (1) (5644) (1) (5642) (1) (11540) (3) (16099) (1)	(A)

Definition: THE ASSOCIATION OF A SPECIFIC PLAN WITH A SPECIFIC ACTION Attribute Names:				
ACTION IDENTIFIER PLAN IDENTIFIER			(9904) (1) (5644) (1)	(A) (A)
PLAN-ACTION PLANNED END CALENDAR DATE PLAN-ACTION PLANNED END TIME			(18844) (1) (18750) (1)	
PLAN-ACTION PLANNED START CALENDAR DATE			(18845) (1)	(A)
PLAN-ACTION PLANNED START TIME			(18749) (1)	(A)
Entity Name: PLAN-ASSOCIATION Definition: AN ASSOCIATION BETWEEN ONE PLAN AND ANOTHER PLAN.			(1085) (1)	(A)
Attribute Names: PLAN IDENTIFIER	(PK)	(FK)	(5644) (1)	(A)
PLAN-ASSOCIATION IDENTIFIER PLAN-ASSOCIATION REASON CODE	(PK)		(11733) (1) (33578) (1)	
PLAN-ASSOCIATION KEASON CODE PLAN-ASSOCIATION START CALENDAR DATE			(36733) (1)	
Entity Name: PLAN-DEMOGRAPHIC-DELIMITER			(12924) (1)	(A)
Definition: THE ASSOCIATION BETWEEN A PLAN AND A DEMOGRAPHIC-DELIMITER. Attribute Names:	(===)	( <del></del> )	(00215) (1)	(3.)
DEMOGRAPHIC-DELIMITER IDENTIFIER PLAN IDENTIFIER			(29315) (1) (5644) (1)	(A)
Entity Name: PLAN-DOCUMENT			(9984) (1)	(A)
Definition: THE ASSOCIATION BETWEEN A SPECIFIC PLAN AND A SPECIFIC DOCUMENT. Attribute Names:				
DOCUMENT IDENTIFIER			(9643) (2)	(A)
PLAN IDENTIFIER PLAN-DOCUMENT REASON CODE	(PK)	(FK)	(5644) (1) (36278) (2)	
PLAN-DOCUMENT RELATIVE POSITION TEXT			(36277) (1)	(A)
Entity Name: PLAN-EVALUATION-RESULT Definition: A PLAN THAT INCORPORATES AN EVALUATION-RESULT.			(12925) (1)	(A)
Attribute Names: EVALUATION IDENTIFIER	(PK)	(FK)	(11738) (1)	(A)
EVALUATION-RESULT CATEGORY CODE			(21296) (1) (5644) (1)	(A) (A)
PLAN IDENTIFIER	(11()	(110)		
Entity Name: PLAN-EXAMINATION Definition: THE ASSOCIATION BETWEEN A PLAN AND AN EXAMINATION. Attribute Names:			(12926) (1)	(A)
EXAMINATION IDENTIFIER			(17612) (1)	
PLAN IDENTIFIER	(PK)	(FK)	(5644) (1)	(A)
Entity Name: PLAN-GUIDANCE Definition: THE ASSOCIATION OF A SPECIFIC GUIDANCE WITH A SPECIFIC PLAN.			(898) (1)	(A)
Attribute Names: GUIDANCE IDENTIFIER	(PK)	(FK)	(12090) (1)	(A)
PLAN IDENTIFIER			(5644) (1)	
Entity Name: PLAN-INSTRUCTIONAL-UNIT			(4111) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A PLAN AND AN INSTRUCTIONAL-UNIT.				
Attribute Names: INSTRUCTIONAL-UNIT IDENTIFIER			(20038) (1)	(A)
PLAN IDENTIFIER PLAN-INSTRUCTIONAL-UNIT REASON CODE	(PK)	(FK)	(5644) (1) (20090) (1)	(A)
Entity Name: PLAN-MISSION-ESSENTIAL-TASK  Definition: A MISSION-ESSENTIAL-TASK NECESSARY FOR THE EXECUTION OF A PLAN.  Attribute Names:			(2314) (1)	(A)
PLAN IDENTIFIER			(5644) (1)	(A)
TASK IDENTIFIER PLAN-MISSION-ESSENTIAL-TASK FREQUENCY RATE	(PK)	(FK)	(9282) (1) (16088) (1)	(A) (A)
PLAN-MISSION-ESSENTIAL-TASK PRIORITY CODE			(16091) (1)	(A)
Entity Name: PLAN-ORGANIZATION Definition: THE ASSOCIATION OF A SPECIFIC PLAN WITH A SPECIFIC ORGANIZATION.			(1086) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
PLAN IDENTIFIER			(5644) (1)	(A)
PLAN-ORGANIZATION PRIORITY CODE			(16101) (1)	(A)

PLAN-ORGANIZATION ROLE CODE			(11736)	(1)	(A)
Entity Name: PLAN-PROGRAM			(2409)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A PLAN AND A PROGRAM.					
Attribute Names:	(DK)	(EK)	(5644)	(1)	(A)
PLAN IDENTIFIER PROGRAM IDENTIFIER			(12217)		
PROGRAM IDENTIFIEM	,,	,	,	` '	` '
Entity Name: PLAN-STATUS			(8974)	(1)	(A)
Definition: THE STATE OF A PLAN.					
Attribute Names: PLAN IDENTIFIER	(PK)	(FK)	(5644)	(1)	(A)
PLAN-STATUS CALENDAR DATE	(PK)	, ,	(33067)		
PLAN-STATUS TIME	(PK)		(33068)		
PERSON IDENTIFIER		(FK)	(11185)		
PLAN-STATUS CODE			(33069) (33569)		
PLAN-STATUS REASON TEXT			(3330)	(-)	(/
Entity Name: PLANT-EQUIPMENT			(4160)	(1)	(A)
Definition: A MATERIEL-ITEM TO CARRY OUT PRE-DETERMINED FUNCTIONS IN A STRUCTURED	ENVIR	ONME	1		
T.					
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE MATERIEL-PROJECT CODE			(16555) (16556)		
SUPPLY-CONDITION CODE			(16561)		
PLANT-EQUIPMENT IDENTIFIER	(PK)		(24746)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER		(FK)	(16560) (30241)		
PLANT-EQUIPMENT ASSET TYPE CODE PLANT-EQUIPMENT CATEGORY CODE			(42677)		
PLANT-EQUIPMENT CONSTRUCTION MATERIAL CODE			(44905)		
PLANT-EQUIPMENT DESCRIPTION TEXT			(24743)		
PLANT-EQUIPMENT DIAMETER DIMENSION			(44880) (44856)		
PLANT-EQUIPMENT DRAFT TYPE CODE PLANT-EQUIPMENT FILLING VAPOR CONTROL SYSTEM CODE			(44808)		
PLANT-EQUIPMENT HEIGHT DIMENSION			(44883)		
PLANT-EQUIPMENT INITIAL OPERATION CALENDAR DATE			(47253)		
PLANT-EQUIPMENT INSIDE DEPTH DIMENSION			(50689) (25393)		
PLANT-EQUIPMENT INSTALL DATE PLANT-EOUIPMENT LENGTH DIMENSION			(44884)		
PLANT-EQUIPMENT MANUFACTURE CALENDAR DATE			(47268)		
PLANT-EQUIPMENT MANUFACTURER NAME			(42674)		
PLANT-EQUIPMENT MANUFACTURER SERIAL IDENTIFIER			(42672) (42676)		
PLANT-EQUIPMENT OPERATION STATUS CODE PLANT-EQUIPMENT REMOVAL CALENDAR DATE			(47269)		
PLANT-EQUIPMENT TYPE CODE			(24747)		
PLANT-EQUIPMENT WIDTH DIMENSION			(44899)	(1)	(A)
TARACLE NAME OF TARE POST DATE OF NON CERTAINED ACCES			(7503)	(1)	(A)
Entity Name: PLANT-EQUIPMENT-NON-SERIALIZED-ASSET Definition: A MATERIEL-ASSET INSTALLED AS PLANT-EQUIPMENT.			(7303)	( + )	(11)
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE MATERIEL-ITEM IDENTIFIER			(16554) (10902)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE			(16556)		
PLANT-EQUIPMENT IDENTIFIER			(24746)		
SUPPLY-CONDITION CODE	(PK)		(16561) (16551)		
LOGISTICS-PURPOSE CODE MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE			(16556)		
SUPPLY-CONDITION CODE		(LK)	(16561)	(1)	(A)
Entity Name: PLANT-EQUIPMENT-SERIALIZED-ASSET			(7504)	(1)	(A)
<del>-</del>					

Definition: A MATERIEL-SERIALIZED-ASSET INSTALLED AS PLANT-EQUIPMENT.				
Attribute Names:	/ DIZ \	( ETC )	(11179) (1)	/ <b>7</b> .\
FACILITY IDENTIFIER			(16551) (1)	
LOGISTICS-PURPOSE CODE MATERIEL-DISTRIBUTION-STATUS CODE			(16554) (1)	
MATERIEL-DISTRIBUTION-STATUS CODE MATERIEL-ITEM IDENTIFIER			(10902) (1)	
MATERIEL-OWNERSHIP CODE			(16555) (1)	
MATERIEL-PROJECT CODE			(16556) (1)	
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746) (1)	(A)
SUPPLY-CONDITION CODE	(PK)	(FK)	(16561) (1)	(A)
MATERIEL-ITEM IDENTIFIER			(10902) (1)	
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559) (1)	
MATERIEL-SERIALIZED-ASSET IDENTIFIER		(FK)	(16560) (1)	(A)
Entity Name: PLATFORM-DEVICE-INSTALLATION			(5494) (1)	(A)
Definition: THE INSTALLATION OF A GEOPHYSICAL-MEASURING-DEVICE ON A SHIP, AIRCRAFT	, OR	OTHER		
MEASUREMENT PLATFORM.				
Attribute Names:	(DK)	( mr.)	(10507) (2)	(7.)
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER			(18587) (2) (7875) (1)	
ORGANIZATION IDENTIFIER	(PK)		(23880) (1)	
PLATFORM-DEVICE-INSTALLATION INSTALLATION DATE GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)		(36254) (1)	
GEOPHYSICAL-OBSERVATION-PHAIFORM IDENTIFIER GEOPHYSICAL-SATELLITE IDENTIFIER			(23933) (2)	
SHIP IDENTIFIER			(15110) (1)	
PLATFORM-DEVICE-INSTALLATION AZIMUTH ANGLE		(,	(45551) (1)	
PLATFORM-DEVICE-INSTALLATION DRAFT DIMENSION			(23890) (1)	
PLATFORM-DEVICE-INSTALLATION DRAFT ERROR QUANTITY			(23883) (1)	
PLATFORM-DEVICE-INSTALLATION ELEVATION ANGLE			(45553) (1)	(C)
PLATFORM-DEVICE-INSTALLATION REFERENCE DESCRIPTION TEXT			(23891) (1)	(A)
PLATFORM-DEVICE-INSTALLATION REMOVAL DATE			(23896) (1)	(A)
PLATFORM-DEVICE-INSTALLATION SCAN ORIENTATION ANGLE			(45555) (1)	(C)
PLATFORM-DEVICE-INSTALLATION TIME-LAG ERROR QUANTITY			(23888) (1)	(A)
PLATFORM-DEVICE-INSTALLATION X OFFSET DIMENSION			(23892) (1)	(A)
PLATFORM-DEVICE-INSTALLATION X OFFSET ERROR QUANTITY			(23898) (1)	(A)
PLATFORM-DEVICE-INSTALLATION Y OFFSET DIMENSION			(23895) (1)	(A)
PLATFORM-DEVICE-INSTALLATION Y OFFSET ERROR QUANTITY			(23885) (1)	(A)
PLATFORM-DEVICE-INSTALLATION Z OFFSET DIMENSION			(23899) (1)	(A)
PLATFORM-DEVICE-INSTALLATION Z OFFSET ERROR QUANTITY			(23882) (1)	(A)
Entity Name: PLATFORM-ICE-ACCRETION			(9509) (1)	(A)
Definition: THE ICE ACCUMULATION ON THE EXPOSED SURFACE OF A MARINE PLATFORM.			(,	
			(2222) (=)	
Attribute Names:		()		<b></b>
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE			(18207) (2)	
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18207) (2) (18684) (3)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK)	(FK) (FK)	(18207) (2) (18684) (3) (18685) (3)	(A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME	(PK) (PK)	(FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2)	(A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE	(PK) (PK)	(FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1)	(A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE  PLATFORM-ICE-ACCRETION TENDENCY CODE	(PK) (PK)	(FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1)	(A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE	(PK) (PK)	(FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE  PLATFORM-ICE-ACCRETION TENDENCY CODE  PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORGE	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORGE RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names:	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE  PLATFORM-ICE-ACCRETION TENDENCY CODE  PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE  Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO  RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names:  GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1) (18883) (2) (23832) (1)	(A) (A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names:  GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (18883) (2) (23832) (1) (23847) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORY RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (18883) (2) (23832) (1) (23847) (1) (23848) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORY RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (18883) (2) (23832) (1) (23847) (1) (23848) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (34501) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34501) (1) (5496) (1) (5496) (1) (18883) (2) (23832) (1) (23847) (1) (23848) (1) (23868) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE  PLATFORM-ICE-ACCRETION TENDENCY CODE  PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE  Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEONE RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names:  GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1) (5500) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  PLATFORM-ICE-ACCRETION SOURCE CODE  PLATFORM-ICE-ACCRETION TENDENCY CODE  PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE  Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEOREM STATE OF REFERENCE.  Attribute Names:  GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY  PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE  Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL POSITION-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34501) (1) (5496) (1) (5496) (1) (18883) (2) (23832) (1) (23847) (1) (23848) (1) (23868) (1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEORY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL POSITI Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1) (23868) (1) (5500) (1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL POSITI Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1) (5500) (1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE FOLL ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL POSITI Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE Definition: A MODE OF OPERATION FOR A PLATFORM-POSITION-MEASURING-DEVICE-TYPE.	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1) (23868) (1) (5500) (1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL POSITI Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE Definition: A MODE OF OPERATION FOR A PLATFORM-POSITION-MEASURING-DEVICE-TYPE. Attribute Names:	(PK) (PK) (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK) CAL SI (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1) (23868) (1) (5500) (1) (18883) (2) (5516) (1)	(A)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME PLATFORM-ICE-ACCRETION SOURCE CODE PLATFORM-ICE-ACCRETION TENDENCY CODE PLATFORM-ICE-ACCRETION THICKNESS DIMENSION  Entity Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES THE MOTION OF A GEO RVEY PLATFORM RELATIVE TO SOME FRAME OF REFERENCE.  Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE FOLL ERROR QUANTITY PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE Definition: A GEOPHYSICAL-MEASURING-DEVICE-TYPE WHICH MEASURES A GEOSPATIAL POSITI Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE  Entity Name: PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE Definition: A MODE OF OPERATION FOR A PLATFORM-POSITION-MEASURING-DEVICE-TYPE.	(PK) (PK) (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK) CAL SI (FK)	(18207) (2) (18684) (3) (18685) (3) (18549) (2) (34500) (1) (34499) (1) (5496) (1) (5496) (1) (23832) (1) (23847) (1) (23848) (1) (23867) (1) (23868) (1) (5500) (1)	(A)

					—
PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE HORIZONTAL ERROR QUANT			(23978)	(1)	(A)
ITY PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE VERTICAL ERROR QUANTIT Y			(23977)	(1)	(A)
Entity Name: PLOTTER-DEVICE Definition: A PRINT-DEVICE FOR DRAWING A DIAGRAM IN HARDCOPY.			(1903) (	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  PLOTTER-DEVICE DRAWING SIZE CODE  PLOTTER-DEVICE STYLE NAME	(PK)	(FK)	(10902) (20582) (23086)	(1)	(A)
Entity Name: POINT Definition: A ZERO DIMENSIONAL GEOMETRIC-SPATIAL-ELEMENT.			(934) (1	.)	(A)
Attribute Names: LOCATION IDENTIFIER POINT ELEVATION TYPE CODE POINT HORIZONTAL PRECISION QUANTITY POINT LATITUDE COORDINATE POINT LONGITUDE COORDINATE	(PK)		(11893) (16256) (11920) (12591) (12590)	(1) (1) (1)	(A) (A) (A)
Entity Name: POINT-DEFINED-AIR-ROUTE-SEGMENT-WAYPOINT Definition: AN AIR-ROUTE-SEGMENT-WAYPOINT DEFINED BY GEOGRAPHIC COORDINATES. Attribute Names:			(2629) (	(1)	(A)
AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER COUNTRY CODE LOCATION IDENTIFIER		(FK)	(16922) (14392) (11893)	(2)	(A)
Entity Name: POINT-MAGNETIC-VARIATION  Definition: THE VECTOR BEARING INDICATING THE DIRECTION OF THE MAGNETIC FIELD AT F  THE EARTH'S SURFACE.	A POIN	T ON	(2630)	(1)	(A)
Attribute Names: LOCATION IDENTIFIER POINT-MAGNETIC-VARIATION BASELINE MONTH CODE POINT-MAGNETIC-VARIATION BASELINE YEAR IDENTIFIER POINT-MAGNETIC-VARIATION ANGLE POINT-MAGNETIC-VARIATION CHANGE RATE	(PK) (PK) (PK)	(FK)	(11893) (18074) (16939) (16940) (16942)	(1) (1) (1)	(A) (A) (A)
Entity Name: POINT-TO-POINT-ASSESSMENT  Definition: THE ASSOCIATION BETWEEN TWO STANDARD-POINT-LOCATIONS AND THE RATE TO F FOR MOVEMENT BETWEEN THESE STANDARD-POINT-LOCATIONS.	ве сна	RGED	(6670)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER POINT-TO-POINT-SERVICE ASSESSMENT QUALIFIER CODE STANDARD-POINT-LOCATION CODE TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER POINT-TO-POINT-ASSESSMENT SEQUENCE IDENTIFIER POINT-TO-POINT-ASSESSMENT APPLICATION CODE POINT-TO-POINT-ASSESSMENT CHARGE AMOUNT POINT-TO-POINT-ASSESSMENT RAIL INCENTIVE AMOUNT	(PK) (PK) (PK)	(FK) (FK) (FK)	(7875) (26925) (26937) (23887) (23893) (26924) (26921) (26922) (26923)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: POINT-TO-POINT-SERVICE  Definition: THE OFFERING OF TRANSPORTATION SERVICES BETWEEN IDENTIFIED POINTS.  Attribute Names:			(6669)	(1)	(A)
ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER POINT-TO-POINT-SERVICE ASSESSMENT QUALIFIER CODE	(PK)	(FK) (FK)	(7875) (23887) (23893) (26925)	(1) (1)	(A) (A)
Entity Name: POINT-TO-POINT-SERVICE-MINIMUM Definition: THE MINIMUM AMOUNT WHICH APPLIES TO A POINT-TO-POINT-SERVICE.			(6671)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER POINT-TO-POINT-SERVICE ASSESSMENT QUALIFIER CODE TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER POINT-TO-POINT-SERVICE-MINIMUM SEQUENCE IDENTIFIER POINT-TO-POINT-SERVICE-MINIMUM QUANTITY POINT-TO-POINT-SERVICE-MINIMUM VOLUME POINT-TO-POINT-SERVICE-MINIMUM WEIGHT	(PK) (PK)	(FK) (FK) (FK)	(7875) (26925) (23887) (23893) (26927) (26926) (26928) (26929)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A)

TO THE TOTAL PROPERTY OF THE PARTY OF THE PA			(6612) (1)	(A)
Entity Name: POLARIZATION-MODULATION Definition: THE POLARIZATION THAT IS MODULATED ON A SHORT-TERM BASIS.			(0012) (1)	(22)
Attribute Names:				
ANTENNA-POLARIZATION IDENTIFIER	(PK)	(FK)	(27156) (1)	(A)
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107) (1)	(A)
POLARIZATION-MODULATION BIT LENGTH QUANTITY			(27118) (1)	(A)
POLARIZATION-MODULATION BIT QUANTITY			(27115) (1)	
POLARIZATION-MODULATION DISCRETE POLARIZATION QUANTITY			(27119) (1)	
POLARIZATION-MODULATION MODULATION RATE			(27121) (1)	
POLARIZATION-MODULATION POLARIZATION NAME			(27126) (1)	
POLARIZATION-MODULATION WAVEFORM NAME			(27123) (1)	(A)
			(476) (1)	(A)
Entity Name: POLICY Definition: A STATEMENT OF DIRECTION PROVIDED BY CORPORATE MANAGEMENT.			(4/0) (1)	(23)
Definition: A STATEMENT OF DIRECTION PROVIDED BY CORPORATE MANAGEMENT.  Attribute Names:				
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090) (1)	(A)
GOLDANOD IDDNITTIEN	, ,			
Entity Name: POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER			(7957) (1)	(A)
Definition: AN OBJECT WHICH CONTAINS POLYCHLORINATED BIPHENYL (PCB) ITEMS.				
Attribute Names:				
LOGISTICS-PURPOSE CODE			(16551) (1)	
MATERIEL-DISTRIBUTION-STATUS CODE			(16554) (1)	
MATERIEL-ITEM IDENTIFIER			(10902) (1)	
MATERIEL-OWNERSHIP CODE			(16555) (1) (16556) (1)	
MATERIEL-PROJECT CODE			(16561) (1)	
SUPPLY-CONDITION CODE POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER IDENTIFIER	(PK)	(110)	(31370) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER DESCRIPTION TEXT	(221)		(31371) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER NAME			(31372) (1)	
102101201211112				
Entity Name: POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM			(7958) (1)	(A)
Definition: A MANUFACTURED ARTICLE, OTHER THAN A PCB ARTICLE CONTAINER, THAT	CONTAINS P	CBS Z	A	
ND WHOSE SURFACE(S) HAS BEEN IN DIRECT CONTACT WITH PCB.				
Attribute Names:			(21.400) (1)	
TOXIC-SUBSTANCE-INSPECTION IDENTIFIER		(FK)	(31498) (1) (31373) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM NAME	(PK) (PK)		(31375) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM SERIAL IDENTIFIER LOGISTICS-PURPOSE CODE	(EK)		(16551) (1)	
MATERIEL-DISTRIBUTION-STATUS CODE			(16554) (1)	
MATERIEL-ITEM IDENTIFIER			(10902) (1)	
MATERIEL-OWNERSHIP CODE		(FK)	(16555) (1)	(A)
MATERIEL-PROJECT CODE			(16556) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER IDENTIFIER			(31370) (1)	
SUPPLY-CONDITION CODE		(FK)	(16561) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM DIELECTRIC TYPE CODE			(31382) (1) (31378) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM EQUIPMENT CODE			(31379) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM EQUIPMENT STATUS CODE POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM STORAGE EXPIRATION DATE			(31380) (1)	
POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM WEIGHT			(31376) (1)	
TOBICALORIZATED BITTANIE MATERIAL VICENT			, ,	• ,
Entity Name: POLYCHLORINATED-BIPHENYL-INSPECTION			(7959) (1)	(A)
Definition: A TOXIC-SUBSTANCE-INSPECTION FOR POLYCHLORINATED BIPHENYL (PCB).				
Attribute Names:				
TOXIC-SUBSTANCE-INSPECTION IDENTIFIER	(PK)	(FK)	(31498) (1)	(A)
			(0110) (1)	(3)
Entity Name: POSITION			(2112) (1)	(A)
Definition: A SET OF ESTABLISHED DUTIES.				
Attribute Names:	(PK)		(17485) (1)	(A)
POSITION IDENTIFIER UNIFORMED-SERVICE-POSITION-CATEGORY CODE	(11()		(16622) (2)	
POSITION APPOINTMENT TYPE CODE		<b>\</b> ,	(16368) (1)	
POSITION DEPENDENT TRAVEL CODE			(13847) (1)	(A)
POSITION DESCRIPTION TEXT			(16113) (1)	(A)
POSITION DURATION TYPE CODE			(24881) (1)	(A)
POSITION MANNING CODE			(24882) (1)	
POSITION MOBILIZATION REQUIREMENT CODE			(24883) (1)	
POSITION NAME			(27486) (1)	
POSITION PEACETIME REQUIREMENT CODE			(24885) (1)	
POSITION SCHEDULE TYPE CODE			(29233) (1) (24886) (1)	
POSITION TRAVEL FREQUENCY REQUIREMENT CODE			(23000) (1)	\ 4-2 /

POSITION TYPE CODE POSITION WORK SCHEDULE QUANTITY		(24888) (1) (31428) (1)	
Entity Name: POSITION-AGREEMENT Definition: AN ASSOCIATION BETWEEN A POSITION AND AN AGREEMENT.		(1994) (1)	(A
Attribute Names: AGREEMENT IDENTIFIER POSITION IDENTIFIER POSITION-AGREEMENT BEGIN DATE POSITION-AGREEMENT END DATE		K) (12495) (1) K) (17485) (1) (13853) (1) (13854) (1)	(A (A
Entity Name: POSITION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A POSITION AND ANOTHER POSITION.		(6046) (1)	(A
Attribute Names: POSITION IDENTIFIER POSITION-ASSOCIATION EFFECTIVE DATE POSITION-ASSOCIATION REASON CODE	(PK) (F:	K) (17485) (1) (24890) (1) (24891) (1)	(A
Entity Name: POSITION-CERTIFICATION-TYPE Definition: AN ASSOCIATION BETWEEN A POSITION AND A CERTIFICATION-TYPE.		(3598) (1)	(A
Attribute Names: CERTIFICATION-TYPE IDENTIFIER POSITION IDENTIFIER		K) (18495) (1) K) (17485) (1)	
Entity Name: POSITION-CERTIFICATION-TYPE-REASON  Definition: AN UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN A POSITION AND A CERT PE.	rificati on	(3926) (1) -TY	(A
Attribute Names: CERTIFICATION-TYPE IDENTIFIER POSITION IDENTIFIER POSITION-CERTIFICATION-TYPE-REASON BEGIN DATE POSITION-CERTIFICATION-TYPE-REASON CODE POSITION-CERTIFICATION-TYPE-REASON END DATE		K) (18495) (1) K) (17485) (1) (18519) (1) (18521) (2) (18520) (1)	(A (A (A
Entity Name: POSITION-CERTIFICATION-TYPE-REASON-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-CERTIFICATION-TYPE-REASO Attribute Names:	ON.	(6275) (1)	(A
CERTIFICATION-TYPE IDENTIFIER POSITION IDENTIFIER POSITION-CERTIFICATION-TYPE-REASON BEGIN DATE POSITION-CERTIFICATION-TYPE-REASON CODE	(PK) (F (PK) (F	K) (18495) (1) K) (17485) (1) K) (18519) (1) K) (18521) (2)	(A (A
Entity Name: POSITION-CRITICALITY  Definition: A DEGREE OF IMPORTANCE ASSIGNED TO A POSITION.  Attribute Names:		(6047) (1)	(A
POSITION IDENTIFIER POSITION-CRITICALITY CONDITION CODE POSITION-CRITICALITY TYPE CODE	(PK) (F (PK) (PK)	K) (17485) (1) (24892) (1) (24893) (2)	(A
Entity Name: POSITION-DOCUMENT Definition: AN ASSOCIATION BETWEEN A POSITION AND A DOCUMENT.		(11935) (1)	(C
Attribute Names: DOCUMENT IDENTIFIER POSITION IDENTIFIER		K) (9643) (2) K) (17485) (1)	
Entity Name: POSITION-EXAMINATION Definition: AN ASSOCIATION BETWEEN A POSITION AND AN EXAMINATION. Attribute Names:		(6048) (1)	(A
EXAMINATION IDENTIFIER POSITION IDENTIFIER POSITION-EXAMINATION REASON CODE		K) (17612) (1) K) (17485) (1) (24894) (2)	(A
Entity Name: POSITION-EXAMINATION-PERSONNEL-WAIVER  Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-EXAMINATION.  Attribute Names:		(9623) (1)	(A
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER EXAMINATION IDENTIFIER POSITION IDENTIFIER	(PK) (F	K) (25230) (2) K) (17612) (1) K) (17485) (1)	(A
Entity Name: POSITION-FACILITY Definition: AN ASSOCIATION BETWEEN A POSITION AND A FACILITY.		(1996) (1)	(A

Alberta Vanca					
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
POSITION IDENTIFIER			(17485)		
POSITION-FACILITY BEGIN DATE	(PK)		(13858)	(1)	(A)
POSITION-FACILITY END DATE			(13859)	(1)	(A)
Entity Name: POSITION-GUIDANCE			(6049) (	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A POSITION AND A GUIDANCE. Attribute Names:					
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)
POSITION IDENTIFIER	(PK)	(FK)	(17485)	(1)	(A)
POSITION-GUIDANCE EFFECTIVE DATE			(29234)		
POSITION-GUIDANCE REASON CODE			(24896)	(1)	(A)
Entity Name: POSITION-INSTRUCTIONAL-UNIT			(4112) (	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A POSITION AND AN INSTRUCTIONAL-UNIT.					
Attribute Names:	(DV)	(1777)	(20038)	/1\	/7\\
INSTRUCTIONAL-UNIT IDENTIFIER			(17485)		
POSITION IDENTIFIER	(11)	(11)	(20091)		
POSITION-INSTRUCTIONAL-UNIT REASON CODE					
Entity Name: POSITION-INSTRUCTIONAL-UNIT-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-INSTRUCTIONAL-UNIT.			(6276) (	(1)	(A)
Attribute Names:					
INSTRUCTIONAL-UNIT IDENTIFIER	(PK)	(FK)	(20038)	(1)	(A)
POSITION IDENTIFIER	(PK)	(FK)	(17485)	(1)	(A)
Entity Name: POSITION-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL			(2337)	(1)	(A)
Definition: A SET OF PARAMETERS PERTAINING TO THE POSITIONS AUTHORIZED FOR AN ORG PE UNDER PARTICULAR CONDITIONS.	ANIZAT	ION-T	ď		
Attribute Names:	(====)	( <del></del> )	(11104)	(1)	<b>(3)</b>
ORGANIZATION-TYPE IDENTIFIER			(11184)		
ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER			(15351) (17485)		
POSITION IDENTIFIER POSITION-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL IDENTIFIER	(PK)	(PK)	(16134)		
POSITION-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY	(11()		(16135)		
Entity Name: POSITION-PAY-PLAN-GRADE			(6050)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A POSITION AND A PAY-PLAN-GRADE.					
Attribute Names:					
PAY-PLAN CODE			(20374)		
PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20369)		
POSITION IDENTIFIER		(FK)	(17485) (24897)		
POSITION-PAY-PLAN-GRADE EFFECTIVE DATE POSITION-PAY-PLAN-GRADE REASON CODE	(PK)		(24899)		
Entity Name: POSITION-PAY-PLAN-GRADE-PERSONNEL-WAIVER			(6277)	(1)	(A)
Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-PAY-PLAN-GRADE.			(0211)	·-,	(/
Attribute Names:	(577)	( ***** )	(00074)	(1)	(3)
PAY-PLAN CODE			(20374) (20369)		
PAY-PLAN-GRADE ORDINAL IDENTIFIER			(17485)		
POSITION IDENTIFIER POSITION-PAY-PLAN-GRADE EFFECTIVE DATE			(24897)		
Entity Name: POSITION-PERSONNEL-PROGRAM			(6051)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A POSITION AND A PERSONNEL-PROGRAM.			, ,	· - /	1/
Attribute Names:	(DE)	( 1717 )	(20260)	(1)	(3)
PERSONNEL-PROGRAM IDENTIFIER			(29260) (17485)		
POSITION IDENTIFIER			(17403)		
PROGRAM IDENTIFIER POSITION-PERSONNEL-PROGRAM EFFECTIVE DATE	(PK)		(24901)		
POSITION-PERSONNEL-PROGRAM REASON CODE	(==-/		(24903)		
Entity Name: POSITION-PERSONNEL-PROGRAM-PERSONNEL-WAIVER			(6278)	(1)	(A)
Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-PERSONNEL-PROGRAM.			-	•	
Attribute Names:	/ מת /	/ <b>ए</b> ए १	1202601	(1)	(7.1
PERSONNEL-PROGRAM IDENTIFIER			(29260) (17485)		
POSITION IDENTIFIER POSITION-PERSONNEL-PROGRAM EFFECTIVE DATE			(24901)		
	,/	/			
Entity Name: POSITION-PERSONNEL-REQUISITION			(4822)	(1)	(A)

Definition: A PERSONNEL-REQUISITION SPECIFYING A POSITION REQUIREMENT. Attribute Names:	(DV)	/ EV.)	(22220) (1)	(7)
PERSONNEL-REQUISITION IDENTIFIER POSITION IDENTIFIER	(PK)		(22220) (1) (17485) (1)	
Entity Name: POSITION-RESPONSIBILITY Definition: A SPECIFICATION REGARDING THE NATURE OF THE DUTY APPLICABLE TO A POSITAL ALTIBUTE NAMES:	rion.		(9857) (1)	(A)
POSITION IDENTIFIER POSITION-RESPONSIBILITY CODE	(PK)	(FK)	(17485) (1) (36220) (1)	
Entity Name: POSITION-SECURITY-CLEARANCE-TYPE Definition: AN ASSOCIATION BETWEEN A POSITION AND A SECURITY-CLEARANCE-TYPE Attribute Names:			(2720) (1)	
POSITION IDENTIFIER SECURITY-CLEARANCE-TYPE CODE			(17485) (1) (17059) (1) (17053) (1)	(A)
POSITION-SECURITY-CLEARANCE-TYPE BEGIN DATE POSITION-SECURITY-CLEARANCE-TYPE END DATE POSITION-SECURITY-CLEARANCE-TYPE REASON CODE	(11()		(17054) (1) (17055) (1)	(A)
Entity Name: POSITION-SECURITY-CLEARANCE-TYPE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-SECURITY-CLEARANCE-TYPE.			(6279) (1)	(A)
Attribute Names: POSITION IDENTIFIER POSITION-SECURITY-CLEARANCE-TYPE BEGIN DATE			(17485) (1) (17053) (1)	
SECURITY-CLEARANCE-TYPE CODE	(PK)	(FK)	(17059) (1)	
Entity Name: POSITION-SELECTION-CRITERION  Definition: AN ASSOCIATION BETWEEN A POSITION AND A SELECTION-CRITERION.  Attribute Names:			(6052) (1)	(A)
POSITION IDENTIFIER SELECTION-CRITERION CODE			(17485) (1) (16742) (2)	
POSITION-SELECTION-CRITERION BEGIN DATE POSITION-SELECTION-CRITERION END DATE	(PK)		(24906) (1) (24908) (1)	
Entity Name: POSITION-SELECTION-CRITERION-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-SELECTION-CRITERION. Attribute Names:			(6280) (1)	
POSITION IDENTIFIER POSITION-SELECTION-CRITERION BEGIN DATE SELECTION-CRITERION CODE	(PK)	(FK)	(17485) (1) (24906) (1) (16742) (2)	(A)
Entity Name: POSITION-SKILL Definition: AN ASSOCIATION BETWEEN A POSITION AND A SKILL.			(6281) (1)	(A)
Attribute Names:  POSITION IDENTIFIER	(PK)	(FK)	(17485) (1)	(A)
SKILL IDENTIFIER POSITION-SKILL BEGIN DATE			(18057) (1 (25361) (1	(A)
POSITION-SKILL END DATE POSITION-SKILL REASON CODE	(==-,		(25362) (1) (25363) (1)	(A)
Entity Name: POSITION-SKILL-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-SKILL. Attribute Names:			(6282) (1)	(A)
POSITION IDENTIFIER POSITION-SKILL BEGIN DATE SKILL IDENTIFIER	(PK)	(FK)	(17485) (1 (25361) (1 (18057) (1	(A)
Entity Name: POSITION-STATUS Definition: A CONDITION RELEVANT TO A POSITION.			(6053) (1)	(A)
Attribute Names: POSITION IDENTIFIER	(PK)	(FK)	(17485). (1	) (A)
POSITION-STATUS CODE POSITION-STATUS EFFECTIVE DATE	(PK) (PK)		(24910) (1 (24912) (1	
Entity Name: POSITION-TASK-TYPE Definition: AN ASSOCIATION BETWEEN A POSITION AND A TASK-TYPE. Attribute Names:			(6054) (1)	(A)
POSITION IDENTIFIER TASK-TYPE IDENTIFIER			(17485) (1 (24927) (1	
POSITION-TASK-TYPE BEGIN DATE	(PK)		(24914) (1	

POSITION-TASK-TYPE END DATE POSITION-TASK-TYPE REASON CODE			(24919) (24921)		
Entity Name: POSITION-TASK-TYPE-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A POSITION-TASK-TYPE.			(6283) (	1)	(A)
Attribute Names:  POSITION IDENTIFIER	(PK) (	FK)	(17485)	(1)	(A)
POSITION-TASK-TYPE BEGIN DATE TASK-TYPE IDENTIFIER			(24914) (24927)		
Entity Name: POTABLE-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM FOR HUMAN CONSUMPTION.			(12073)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER	(PK) (	FK)	(11179)	(1)	(A)
Entity Name: POWER-DEVICE-PERFORMANCE-STATUS Definition: THE ABILITY TO REPORT A STATE OF ACTIVITY OF A POWER-DEVICE.			(6007) (	1)	(A)
Attribute Names: POWER-DEVICE-PERFORMANCE-STATUS NAME POWER-DEVICE-PERFORMANCE-STATUS CATEGORY NAME	(PK)		(24593) (24594)		
Entity Name: POWER-DISTRIBUTION-UNIT Definition: A DATA-PROCESSING-EQUIPMENT-POWER-DEVICE THAT MANAGES SIGNAL FLOW.			(5834) (	1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK) (	FK)	(10902)	(1)	(A)
POWER-DISTRIBUTION-UNIT INPUT PHASE TYPE NAME POWER-DISTRIBUTION-UNIT OUTPUT PHASE TYPE NAME POWER-DISTRIBUTION-UNIT TYPE NAME			(24575) (24576) (24574)	(1)	(A)
Entity Name: POWER-LINE-MONITOR  Definition: A DATA-PROCESSING-EQUIPMENT-POWER-DEVICE THAT IDENTIFIES THE CHARACT  THE INPUT OF THE POWER SIGNAL.	ERISTIC S	OF	(5838) (	1)	(A)
Attribute Names:	(DK) (	EK!	(10902)	/1\	/ <b>a</b> '
MATERIEL-ITEM IDENTIFIER POWER-LINE-MONITOR PRINTOUT INDICATOR CODE POWER-LINE-MONITOR TRUE ROOT MEAN SQUARE INDICATOR CODE	(EK) (	r IC)	(24603) (24579)	(1)	(A)
Entity Name: POWER-LINE-MONITOR-PERFORMANCE-SWITCH Definition: A DEVICE ON A POWER-LINE-MONITOR THAT CAN CHANGE THE COMPONENT CONNE Attribute Names:	CTIONS.		(6008) (	1)	(A)
POWER-LINE-MONITOR-PERFORMANCE-SWITCH CODE	(PK)		(24605)	(1)	(A)
Entity Name: PRECIOUS-METAL  Definition: A SOLID CHEMICAL ELEMENT WITH HIGH INTRINSIC VALUE.			(11468)	(1)	(A)
Attribute Names: PRECIOUS-METAL CODE	(PK)		(41120)		
MEASURE-UNIT CODE PRECIOUS-METAL THRESHOLD WEIGHT	(		(16557) (41122)		
Entity Name: PRECIPITATION-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CHARACTERISTICS OF PRECIPITATION.			(10032)	(1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(47400) (36829)		
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE			(36540) (36539)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36445)		
ORGANIZATION IDENTIFIER		FK)	(7875) (	1)	(A)
PRECIPITATION-ANALYSIS-FORECAST PRECIPITABLE WATER RATE			(36463)		
PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION DIMENSION PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION METHOD CODE			(36460) (46342)		
PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION METROD CODE			(36464)		
PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION-DIMENSION DURATION QUANTITY PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION-RATE DURATION QUANTITY			(46571) (36818)		
Entity Name: PRECIPITATION-BOGUS-OBSERVATION  Definition: A PRECIPITATION OBSERVATION INFERRED FROM OTHER RELATED PRECIPITATION  N.	N INFOR N	IATI	(10234) O	(1)	(A)

Attribute Names:

	(DE)	(E'V)	(18207)	(2)	(7)
GEOPHYSICAL-POINT-OBSERVATION DATE					
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
PRECIPITATION-BOGUS-OBSERVATION DISCREPANCY CODE			(37157)		
PRECIPITATION-BOGUS-OBSERVATION ESTIMATED WATER EQUIVALENCY DIMENSION			(37158)	(1)	(A)
Entity Name: PRECIPITATION-OBSERVATION			(7112)	(1)	(A)
Definition: AN OBSERVATION OF A PRECIPITATION EVENT.					
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A)
PRECIPITATION-OBSERVATION DERIVED DIMENSION			(29619)	(1)	(A)
			(29618)		
PRECIPITATION-OBSERVATION DISCREPANCY CODE			(42059)		
PRECIPITATION-OBSERVATION ESTIMATED WATER EQUIVALENCY DIMENSION			(42039)	(1)	(A)
Entity Name: PRECIPITATION-OBSERVATION-HISTORY			(10235)	(1)	(A)
Definition: A DESCRIPTION OF A PAST PRECIPITATION-OBSERVATION EVENT.					
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A)
PRECIPITATION-OBSERVATION-HISTORY DURATION CODE	(,	<b>\</b> /	(37160)		
PRECIPITATION-OBSERVATION-HISTORY FREQUENCY CHARACTERISTIC CODE			(37159)		
PRECIPITATION-OBSERVATION-HISTORI FREQUENCI CHARACIERISTIC CODE			(3/133)	(1)	(11)
Entity Name: PREFERENCE-PROGRAM			(2711)	(1)	(A)
Definition: A PROGRAM WHICH PROVIDES SPECIFIC KINDS OF ORGANIZATIONS AN INCREASED	OPPOR	ידוועדי		. – ,	7
	01101	10111	•		
Y TO RECEIVE GOVERNMENT CONTRACTS.					
Attribute Names:	(DII)		(1.0000)	(0)	(0)
PREFERENCE-PROGRAM TYPE CODE	(PK)		(16993)	(2)	(C)
Entity Name: PREGNANCY-DRUG-PRECAUTION			(10768)	(1)	(A)
Definition: A DRUG-PRECAUTION PERTAINING TO PREGNANT FEMALES.					
Attribute Names:					
DRUG-PRECAUTION IDENTIFIER	(PK)	(FK)	(38146)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
PREGNANCY-DRUG-PRECAUTION COMMERCIAL CAUTION CODE	·	,,	(38979)		
			(38977)		
PREGNANCY-DRUG-PRECAUTION GOVERNMENT CATEGORY CODE			(30311)	(1)	(11)
Entity Name: PRELIMINARY-HEARING			(9624)	(1)	(A)
Definition: A JUDICIAL-PROCEEDING CONDUCTED IN PREPARATION FOR OTHER LEGAL ACTION	S		(	,	(,
Attribute Names:	(DK)	/ E277.\	(17610)	/11	(2)
EXAMINATION IDENTIFIER	(PK)	(rr)	(17612)		
PRELIMINARY-HEARING TYPE CODE			(34607)	(T)	(A)
- III II			(8409)	(1)	(7)
Entity Name: PREPARED-NOURISHMENT-ITEM	V TIA D	E 0E		(1)	(12)
Definition: A NOURISHMENT-ITEM THAT MUST GO THROUGH A PROCESS IN ORDER TO BE READ	1 10 D	D 00.			
VED.					
Attribute Names:					
NOURISHMENT-ITEM IDENTIFIER	(PK)	(FK)	(26451)	(1)	(A)
PREPARED-NOURISHMENT-ITEM ADVANCED PREPARATION DAY QUANTITY			(37748)	(1)	(A)
PREPARED-NOURISHMENT-ITEM BATCH SIZE QUANTITY			(32025)	(1)	(A)
PREPARED-NOURISHMENT-ITEM MINIMUM YIELD QUANTITY			(32031)	(1)	(A)
PREPARED-NOURISHMENT-ITEM RECIPE SOURCE NAME			(32034)		
			(32037)		
PREPARED-NOURISHMENT-ITEM SERVINGS QUANTITY			(32037)	(1)	(11)
THE PROPERTY OF THE PROPERTY O			(2254)	(1)	(A)
Entity Name: PREREQUISITE-OCCUPATION-ASSOCIATION			(2254)	(1)	(A)
Definition: AN OCCUPATION-ASSOCIATION WHEREIN ONE OF THE OCCUPATIONS IS A PRIOR C	ONDITI	ON T	3		
THE OTHER OCCUPATION.					
Attribute Names:					
OCCUPATION IDENTIFIER	(PK)	(FK)	(13877)	(1)	(A)
OCCUPATION-ASSOCIATION BEGIN DATE			(13879)		
PREREQUISITE-OCCUPATION-ASSOCIATION MINIMUM DURATION QUANTITY		. ,	(18056)		
THE FORDITAL COORDINATOR UNDOCTORATION SAME SAME SAME SAME SAME SAME SAME SAME			, 0 0 /	,-,	,/
Entity Name: PRESCRIBED-EVACUATION-DESTINATION-ORGANIZATION			(13429)	(1)	(0)
Definition: AN IDENTIFICATION OF A SPECIFIC KIND OF EVACUATION-DESTINATION-ORGANI	7 አጥተ ርእ	r no ™		( + )	(0)
- NECLULATION: AN INFINITED ALLOW OF A SEPTEMBLE NUMBER BYACHATION-DESILNATION-ORGANI	. uriton	IO W	14		
ICH A SENDING PHYSICIAN WISHES TO SEND A PATIENT. Attribute Names:					

HEALTH-SERVICE-ORDER IDENTIFIER HEALTH-SERVICE-ORDER-ORGANIZATION ROLE CODE			(24964) ( (26453) (		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	.)	(A)
Entity Name: PRESCRIBED-EVACUATION-DESTINATION-REASON Definition: A JUSTIFICATION FOR THE ASSIGNMENT OF A DESTINATION FOR A PRESCRIBED- ESTINATION-ORGANIZATION.	EVACUA'	rion-i	(13430) ( )	1)	(C)
Attribute Names: HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964) (	1)	(A)
HEALTH-SERVICE-ORDER-ORGANIZATION ROLE CODE	. ,	• •	(26453) (		
ORGANIZATION IDENTIFIER PRESCRIBED-EVACUATION-DESTINATION-REASON CODE	(PK)		(7875) (1 (50306) (		(A) (C)
Entity Name: PRESENT-WEATHER-ANALYSIS-FORECAST Definition: AN ESTIMATE OF SIGNIFICANT WEATHER PHENOMENA.			(10033) (	(1)	(A)
Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400) (	(1)	(A)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829) (		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830) (		
GEOPHYSICAL-LAYER IDENTIFIER			(36505) ( (36540) (		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539) (		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36445) (		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	L)	(A)
PRESENT-WEATHER-ANALYSIS-FORECAST ATMOSPHERIC CONDITION CODE			(36465) (		
PRESENT-WEATHER-ANALYSIS-FORECAST FOG PROBABILITY RATE			(36821) (		
PRESENT-WEATHER-ANALYSIS-FORECAST THUNDERSTORM PROBABILITY RATE			(36819) (		
PRESENT-WEATHER-ANALYSIS-FORECAST THUNDERSTORM TOP DIMENSION			(36820) (		
Entity Name: PRESENT-WEATHER-OBSERVATION Definition: RECENTLY OBSERVED WEATHER PHENOMENA.			(7115) (2	2)	(A)
Attribute Names:	/DV\	(EE)	(18207) (	(2)	(7)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684) (		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685) (		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549) (		
PRESENT-WEATHER-OBSERVATION AUTOMATED ATMOSPHERIC CONDITION CODE			(29419) (		
PRESENT-WEATHER-OBSERVATION MANUAL ATMOSPHERIC CONDITION CODE			(29429) (	(2)	(A)
Entity Name: PRETRIAL-AGREEMENT			(9625) (1	L)	(A)
Definition: A LEGAL-AGREEMENT INVOLVING ADMISSION OF A LEVEL OF GUILT IN EXCHANGE SHED RETRIBUTION.	FOR D	IMIN	I		
Attribute Names:	(DV)	(EE)	(12495) (	111	(7)
AGREEMENT IDENTIFIER PRETRIAL-AGREEMENT TYPE CODE	(PK)	(FK)	(34608) (		
Entity Name: PRETRIAL-AGREEMENT-OFFENSE			(9626) (1	L)	(A)
Definition: AN OFFENSE SPECIFIED IN A PRETRIAL-AGREEMENT.					
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (	(1)	(A)
OFFENSE IDENTIFIER	(PK)	(FK)	(19684)	(1)	(A)
Entity Name: PRIMARY-ACTIVITY Definition: A DISCRETE ACTIVITY THAT IS INDISPENSABLE TO A PROCESS WITHOUT IMPAIR OUTPUT.	MENT O	F IT	(4386) (1 S	L)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875) (1		
PROCESS-ACTIVITY IDENTIFIER			(29165) ( (20252) (		
PROCESS-ACTIVITY VERSION IDENTIFIER PRIMARY-ACTIVITY VALUE ADDED CODE	(PK)	(FA)	(33102)		
Entity Name: PRIMARY-CARE-HEALTH-ORGANIZATION Definition: A HEALTH-ORGANIZATION RESPONSIBLE FOR PROVIDING A PERSON'S PRINCIPAL	HEALTH	CAR	(3800) (1 E	1)	(X)
Attribute Names:	(שמי	( E'E' \	(12/05)	(1)	۱۳،۱
AGREEMENT IDENTIFIER ORGANIZATION IDENTIFIER			(12495) ( (7875) (1		
PERSON IDENTIFIER			(11185)		
	,/	, =,			,,

Entity Name: PRIMARY-OUTPUT			(2239) (	(2)	(A)
Definition: A SINGLE, MEASURABLE RESULT OF A FUNCTION.			(====,	. – ,	(,
Attribute Names:					
ICOM IDENTIFIER			(29164)		
ICOM VERSION IDENTIFIER			(20228) (20393)		
INFORMATION-ASSET IDENTIFIER			(20400)		
INFORMATION ASSET VERSION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER			(29165)		
PROCESS-ACTIVITY VERSION IDENTIFIER			(20252)		
PRIMARY-OUTPUT DESCRIPTION TEXT			(25938)	(2)	(A)
Entity Name: PRINT-DEVICE			(4425)	(1)	(A)
Definition: AN INPUT-OUTPUT-DEVICE USED FOR HARD COPY PRODUCTION.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
PRINT-DEVICE COLOR INDICATOR CODE			(20587)		
PRINT-DEVICE ENGINE CATEGORY NAME			(20590)		
PRINT-DEVICE INTERNAL FONT QUANTITY			(20596)		
PRINT-DEVICE MANUAL FEED CAPABILITY INDICATOR CODE			(20597)		
PRINT-DEVICE MECHANISM SUBSTANCE LIFE QUANTITY			(20766)		
PRINT-DEVICE MECHANISM TYPE NAME			(20600)		
PRINT-DEVICE MEDIA HOLDER AVAILABLE QUANTITY PRINT-DEVICE TYPE NAME			(20767) (20769)		
PRINT-DEVICE TYPE NAME					
Entity Name: PRINT-ENGINE-DEVICE Definition: A PRINT-DEVICE THAT HAS A REPLACEABLE INTEGRATED PRINTING MECHANISM.			(4430)	(1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
PRINT-ENGINE-DEVICE LIFE QUANTITY	,,	, ,	(20593)		
Entity Name: PRINT-MEDIA-CATEGORY			(4434)	(1)	(A)
Definition: A CLASSIFICATION OF PRINT MEDIA USED BY A PRINT-DEVICE.			(1101)	/	(/
Attribute Names:					
PRINT-MEDIA-CATEGORY NAME	(PK)		(20603)	(1)	(A)
Estitu Nemas DDINM MEDIA HAIDED			(4435)	(1)	(A)
Entity Name: PRINT-MEDIA-HOLDER Definition: A DISPENSER THAT PROVIDES OUTPUT MEDIA TO A PRINT-DEVICE.			(1133)	(-)	(/
Attribute Names:	(PK)		(20606)	(1)	(A)
PRINT-MEDIA-HOLDER TYPE NAME PRINT-MEDIA-HOLDER PAPER QUANTITY	(110)		(20605)		
PRINT-MEDIA-HODDEN FAREN QUANTITI			(2000)	(-)	(/
Entity Name: PRINTER-DEVICE			(1904)	(1)	(A)
Definition: AN PRINT-DEVICE USED TO PRODUCE HARDCOPY TEXT AND GRAPHICS.					
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)		
PRINTER-DEVICE ENVELOPE INDICATOR CODE			(20595)		
PRINTER-DEVICE POSTSCRIPT INDICATOR CODE			(20607)		
PRINTER-DEVICE TYPE NAME			(20609)	(1)	(A)
Entity Name: PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION			(10159)	(1)	(A)
Definition: A SPECIFICATION IN AN OPHTHALMIC-PRESCRIPTION TO PRODUCE A PRISMATIC	EFFECT		,,	,	,
Attribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964)	(1)	(A)
PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION SEQUENCE IDENTIFIER	(PK)		(37414)		
PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION QUANTITY	` '		(37478)		
PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION TYPE CODE			(37413)		
<u></u>					
Entity Name: PRISONER			(11381)	(1)	(A)
Definition: A PERSON-ORGANIZATION IN WHICH A PERSON IS SUBJECT TO CONFINEMENT BY	THE OR	GANI	Z		
ATION.					
Attribute Names:					
ORGANIZATION IDENTIFIER			(7875)		
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
PERSON-ORGANIZATION BEGIN DATE			(11757)		
PERSON-ORGANIZATION BEGIN TIME	(PK)	(FK)	(27926)	(1)	(A)
Entity Name: DDTSONED_SENTENCE			(10005)	(1)	/ <b>A</b> \
Entity Name: PRISONER-SENTENCE Definition: A SENTENCE THAT PRESCRIBES INCARCERATION OF A PRISONER.			(10003)	( - /	(4)
Definition: A SENTENCE THAT PRESCRIBES INCARCERATION OF A PRISONER.  Attribute Names:					
EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
DALTHOUT TON THEM IT THE	( = 10)	/	, /	/	,/

THE HARTON PROMET COMESORY CORE	(DK)	(EK)	(21296) (1)	(7)
EVALUATION-RESULT CATEGORY CODE			(7875) (1)	
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(11185) (2)	
PERSON-ORGANIZATION BEGIN DATE			(11757) (2)	
PERSON-ORGANIZATION BEGIN TIME	(PK)	(FK)	(27926) (1)	(A)
Entity Name: PRISONER-STATUS			(10006) (1)	(A)
Definition: A CONDITION RELEVANT TO A PRISONER.				
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
PERSON IDENTIFIER			(11185) (2)	
PERSON-ORGANIZATION BEGIN DATE			(11757) (2)	
PERSON-ORGANIZATION BEGIN TIME	(PK)	(FK)	(27926) (1)	(A)
PRISONER-STATUS EFFECTIVE CALENDAR DATE	(PK)		(50061) (1)	
PRISONER-STATUS EFFECTIVE TIME PRISONER-STATUS CODE	(PK)		(36380) (1) (36378) (1)	
FRISONER-STATUS CODE				
Entity Name: PRIVATE-RAIL-SIDING-ORGANIZATION  Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION SERVING A FACILITY WHICH IS  IL SIDING.	A PRIVA	TE RA	(4057) (1) A	(A)
Attribute Names:	(577)	( ==== \	(11170) (1)	(7.)
FACILITY IDENTIFIER			(11179) (1) (11297) (1)	
FACILITY-ASSOCIATION IDENTIFIER ORGANIZATION IDENTIFIER			(7875) (1)	(A)
			(1507) (1)	(7)
Entity Name: PRIVATE-SECTOR-ORGANIZATION  Definition: A NON-GOVERNMENT ORGANIZATION.			(1587) (1)	(A)
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
PRIVATE-SECTOR-ORGANIZATION FINANCIAL CHARTER CODE			(23510) (1)	
PRIVATE-SECTOR-ORGANIZATION OFFSET AUTHORIZATION CODE PRIVATE-SECTOR-ORGANIZATION OWNERSHIP CODE			(12710) (1) (23511) (1)	
PRIVATE-SECTOR-ORGANIZATION OWNERSHIP CODE PRIVATE-SECTOR-ORGANIZATION OWNERSHIP FORM CODE			(12709) (1)	
Entity Name: PRIVATE-SECTOR-ORGANIZATION-NET-WORTH Definition: THE MONETARY VALUE OF A PRIVATE SECTOR ORGANIZATION. Attribute Names:			(2457) (1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875) (1)	(A)
PRIVATE-SECTOR-ORGANIZATION-NET-WORTH DATE PRIVATE-SECTOR-ORGANIZATION-NET-WORTH AMOUNT	(PK)		(16309) (1) (16308) (1)	
PRIVATE-SECTOR-ORGANIZATION-NEI-WORTH AMOUNT			(10300) (1)	(11)
Entity Name: PRIVATELY-OWNED-VEHICLE Definition: A TRANSPORTATION DEVICE THAT IS OWNED BY A PRIVATE CITIZEN.			(2301) (1)	(A)
Attribute Names: MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER	(PK)	(FK)	(10893) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER	••		(15859) (1)	
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER		(FK)	(18906) (2)	(A)
PERSON IDENTIFIER			(11185) (2)	
PERSONAL-PROPERTY-LOT IDENTIFIER			(17933) (1)	
SHIPMENT-UNIT IDENTIFIER PRIVATELY-OWNED-VEHICLE BODY TYPE TEXT		(FK)	(15870) (1) (16069) (1)	
PRIVATELY-OWNED-VEHICLE COLOR NAME			(16050) (1)	
PRIVATELY-OWNED-VEHICLE DRIVEABLE CODE			(16070) (1)	
PRIVATELY-OWNED-VEHICLE FUEL RATE			(38487) (1)	
PRIVATELY-OWNED-VEHICLE FUEL TANK QUANTITY			(42654) (1)	
PRIVATELY-OWNED-VEHICLE KEY QUANTITY			(38491) (1)	
PRIVATELY-OWNED-VEHICLE LICENSE PLATE IDENTIFIER			(16072) (1)	
PRIVATELY-OWNED-VEHICLE MANUFACTURER NAME			(16053) (1) (16073) (1)	
PRIVATELY-OWNED-VEHICLE MODEL NAME PRIVATELY-OWNED-VEHICLE MODEL YEAR IDENTIFIER			(16054) (1)	
PRIVATELY-OWNED-VEHICLE ODOMETER QUANTITY			(16075) (1)	
PRIVATELY-OWNED-VEHICLE REMARKS TEXT			(17435) (1)	
Entity Name: PRIVATELY-OWNED-VEHICLE-ACCESSORY Definition: AN ASSOCIATION BETWEEN A VEHICLE-ACCESSORY AND A SPECIFIC PRIVATELY-	-OWNED-V	EHIC	(2302) (1)	(A)
E.	OHINED V	L.11.C	••	
Attribute Names:	,==:	/ <del></del>	(10000) (5)	,
MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER			(10893) (1) (16056) (1)	
VEHICLE-ACCESSORY TYPE CODE PRIVATELY-OWNED-VEHICLE-ACCESSORY QUANTITY	(PA)	(EK)	(16055) (1)	
LVIAVIEDI-OMMED-AEUICHE-WOOEGGOVI KOWMIIII			(10000) (1)	(A)

Definition: PREDEPINED GENERAL LEDGER ACCOUNTING ACTION:						
RECIPION NAMES: PRO-PORMA-ENTRY IDENTIFIER PRO-PORMA-ENTRY IDENTIFIER PRO-PORMA-ENTRY NAME RECIPION NAME PRO-PORMA-ENTRY NAME RECIPION NAME RE	Entity Name: PRO-FORMA-ENTRY Definition: PREDEFINED GENERAL LEDGER ACCOUNTING ACTION.			(1331)	(1)	(A)
ENLITY NAME: HOOSTIONAR-POSITION Definition: A CUVILIAN-POSITION FOR WHICH AN INITIAL TRIAL PERIOD IS SPECIFIED. Attribute NAMEN: FROM CONTROL FOR WHICH AN INITIAL TRIAL PERIOD IS SPECIFIED. POSITION IDENTIFIER PROBATIONARY-POSITION PROBATION DURATION QUANTITY  (4204) (2) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Attribute Names: PRO-FORMA-ENTRY IDENTIFIER	(PK)				
ALTIPLEMEN ARMS:     POSITION IDENTIFIER     POSITION IDENTIFIER     POSITION PROBATION DURATION QUANTITY     POSITION PROCESS-ACTIVITY     DEFINITION: THE REPRESENTATION OF A MEANS BY WHICH A PROCESS ACTS ON SOME INPUT TO PROD UCE A     PROCESS-ACTIVITY URESION IDENTIFIER     PROCESS-ACTIVITY SOURCE DOCUMENT TEXT     PROCESS-ACTIVITY SOURCE DOCUMENT TEXT     PROCESS-ACTIVITY WHICH RESEARCH TOWN IN A DESCRIPTOR.  REMIT AN ASSOCIATED ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A DESCRIPTOR.  ALTIPLEME NAMES:     PROCESS-ACTIVITY URESION IDENTIFIER     PROCESS-ACTIVITY URESION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     PROCESS-ACTIVITY VERSION IDENTIFIER     PROCESS-ACTIVITY URESION IDENTIFIER     PROCES	Entity Name: PROBATIONARY-POSITION					(A)
### PROCESS-ACTIVITY DENTIFIER PROCESS ACTIVITY DENTIFIER PROCESS ACTIVITY NITH A DESCRIPTOR  ### PROCESS-ACTIVITY DENTIFIER PROCESS ACTIVITY DESCRIPTON TEXT (2025) (2) (A) PROCESS ACTIVITY SCOPE DESCRIPTION TEXT (2025) (2) (A) PROCESS ACTIVITY DESCRIPTOR PROCESS ACTIVITY DENTIFIER PROCESS ACTIVITY DESCRIPTOR PROCESS ACTIVIT	Attribute Names:	/ DK \	/ FY \	/17/05\	(1)	/ <b>2</b> . \
Definition: THE REPRESENTATION OF A MEANS BY WHICH A PROCESS ACTS ON SOME INPUT TO PROD UCE A SPECIFIC OUTPUT.  ARTHIBUTE NAMES:     PROCESS-ACTIVITY DENTIFIER		(11)	(111)			
PROCESS-ACTIVITY IDENTIFIER  (PK) (2015) (2) (2) (A) PROCESS-ACTIVITY CREATION DATE  (PC) PROCESS-ACTIVITY CREATION DATE  (20453) (2) (A) PROCESS-ACTIVITY CREATION DATE  (20453) (2) (A) PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  (20251) (2) (A) PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  (20251) (2) (A) PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  Entity Name: PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  ENTITY NAME: PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  ENTITY NAME: PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  DESCRIPTOR FACET TERM NAME  PROCESS-ACTIVITY URSION IDENTIFIER  (PK) (FK) (26782) (1) (A) PROCESS-ACTIVITY URSION IDENTIFIER  PROCESS-ACTIVITY VERSION IDENTIFIER  ENTITY THAT IDENTIFIER  ENTITY NAME: PROCESS-ACTIVITY PROUNTIONAL-ACTIVITY  DEFINITION AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A FUNCTIONAL-  ACTIVITY DENTIFIER  (PK) (FK) (20252) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  ENTITY NAME: PROCESS-ACTIVITY DENTIFIER  (PK) (FK) (20252) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20252) (2) (A) PROCESSING-SITE IDENTIFIER  (PK) (FK) (20252) (2) (A) PROCESSING-SITE DENTIFIER  (PK) (FK)		) PROD	UCE A		(2)	(A)
PROCESS-ACTIVITY VERSION IDENTIFIER	Attribute Names:	(DK)		(29165)	(2)	/ Z\ \
PROCESS-ACTIVITY CREATION DATE   (20453) (2) (2) (A)						
PROCESS-ACTIVITY NEME		(221)				
PROCESS ACTIVITY NAME						
PROCESS-ACTIVITY SOURCE DOCUMENT TEXT  ENLITY Name: PROCESS-ACTIVITY-DESCRIPTOR Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A DESCRIPTOR.  ENLITY NAME: PROCESS-ACTIVITY-DESCRIPTOR DESCRIPTOR FACET TERM NAME DESCRIPTOR FACET TERM NAME DESCRIPTOR FACET TERM NAME DESCRIPTOR FACET TERM NAME PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY DENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY DENTIFIER PROCESS-ACTIVITY DENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY DENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESSING-SITE DESCRIPTION WHERE APPLICATIONS ARE PROCESSED.  ENTITY NAME: PROCESSING-SITE PROCESSING-SITE DESCRIPTION PROCESSION—SITE PROCESSING-SITE DESCRIPTION PROCESSION—SITE WITH A PROCESSION—SITE OF THE PROCESSION—SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY PROCESSING—SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY PROCESSING—SITE DESCRIPTION TEXT PROCESSING—SITE DESCRIPTION T				(20251)	(2)	(A)
### Relity Name: PROCESS-ACTIVITY-DESCRIPTOR Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A DESCRIPTOR. ACTIVITY NAME: DESCRIPTOR FACET TERM NAME    PROCESS-ACTIVITY DESCRIPTOR   (PK) (FK) (26759) (1) (A PACET NAME   (PK) (FK) (26872) (1) (A PACET NAME   (PK) (FK) (2039) (2) (A PROCESS-ACTIVITY DENTIFIER   (PK) (FK) (29165) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (29165) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20165) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20165) (2) (A PROCESS-ACTIVITY DENTIFIER   (PK) (FK) (20165) (2) (A PROCESSING-SITE IDENTIFIER   (PK) (7875) (1) (A PROCESSING-SITE IDENTIFIER   (PK) (7875) (1) (A PROCESSING-SITE IDENTIFIER   (PK) (7875) (1) (A PROCESSING-SITE APPLICATION DENTIFIER   (PK) (7875) (1) (A PROCESSING-SITE APPLICATION DENTIFIER   (PK) (7875) (1) (A PROCESSING-SITE DENTIFIER   (PK) (78795) (1) (A PROCESSING-SITE DESCRIPTION TEXT   (26867) (1) (A PROCESSING-SITE DESCRIPTION T	PROCESS-ACTIVITY SCOPE DESCRIPTION TEXT					
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A DESCRIPTOR. ALTRIBUTE AME	PROCESS-ACTIVITY SOURCE DOCUMENT TEXT			(20255)	(2)	(A)
DOMAIN IDENTIFIER  (PK) (FK) (26872) (1) (A) FACET NAME  PROCESS-ACTIVITY IDENTIFIER  (PK) (FK) (20165) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20165) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20165) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20165) (2) (A) DESTINATION AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A FUNCTIONAL- ACTIVITY ITY.  ALTRIBUTE NAME:  FUNCTIONAL-ACTIVITY IDENTIFIER  (PK) (FK) (20100) (1) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20100) (1) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20165) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20165) (2) (A) PROCESS-ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20165) (2) (A) PROCESSING-SITE IDENTIFIER  (PK) (FK) (7875) (1) (A) PROCESSING-SITE IDENTIFIER  (PK) (FK) (7875) (1) (A) GROLOCATION ODER  (PK) (FK) (7875) (1) (A) GROLOCATION CODE  (PK) (FK) (7875) (1) (A) REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE CODE  (PK) (FK) (7875) (1) (A) PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  (PK) (7875) (1) (A) PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  (PK) (7875) (1) (A) PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  (PK) (7875) (1) (A) PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  (PK) (7875) (1) (A) PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  (PK) (7875) (1) (A) PROCESSING-SITE BESCRIPTION TEXT  (PK) (7875) (1) (A) PROCESSING-SITE HOST DATE (10000) INTERT (10000) INTERT (10000) INTERT (100000) INTERT (10000) INTERT (100000) INTERT (10000) INTERT (1000	Entity Name: PROCESS-ACTIVITY-DESCRIPTOR  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A DESCRI Attribute Names:	PTOR.		(7831)	(1)	(A)
PROCESS						
PROCESS-ACTIVITY   IDENTIFIER   (PK) (FK) (29165) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20252) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20252) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (4206) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIES A PROCESS-ACTIVITY WITH A FUNCTIONAL- ACTIVITY   IDENTIFIER   (PK) (FK) (20165) (2) (A PROCESS-ACTIVITY IDENTIFIER   (PK) (FK) (20165) (2) (A PROCESS-ACTIVITY IDENTIFIER   (PK) (FK) (20165) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20165) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20252) (2) (A PROCESS-ACTIVITY VERSION IDENTIFIER   (PK) (FK) (20252) (2) (A PROCESSING-SITE IDENTIFIER   (PK) (FK) (20252) (2) (A PROCESSING-SITE IDENTIFIER   (PK) (FK) (20252) (2) (A PROCESSING-SITE IDENTIFIER   (PK) (7875) (1) (A PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY   (PK) (7875) (1) (A PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY   (26867) (1) (A PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY   (26867) (1) (A PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY   (26867) (1) (A PROCESSING-SITE DOT DENTIFIER   (78) (78) (78) (78) (78) (78) (78) (78)						
PROCESS—ACTIVITY VERSION IDENTIFIER  (PK) (FK) (20252) (2) (A Entity Name: PROCESS—ACTIVITY—FUNCTIONAL—ACTIVITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS—ACTIVITY WITH A FUNCTIONAL—ACTIVITY ITY.  Attribute Names:  FUNCTIONAL—ACTIVITY IDENTIFIER FUNCTIONAL—ACTIVITY IDENTIFIER FUNCTIONAL—ACTIVITY IDENTIFIER FUNCTIONAL—ACTIVITY VERSION IDENTIFIER FUNCTIONAL—ACTIVITY VERSION IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER PROCESS—ACTIVITY VERSION IDENTIFIER PROCESSING—SITE APPLICATION LOGUT FAILURE THRESHOLD QUANTITY PROCESSING—SITE APPLICATION LOGUT FRATURE THRESHOLD QUANTITY PROCESSING—SITE APPLICATION LOGUT FRATURE THRESHOLD QUANTITY PROCESSING—SITE APPLICATION LOGUT TERM THRESHOLD QUANTITY PROCESSING—SITE APPLICATION LOGUT TERM THRESHOLD QUANTITY PROCESSING—SITE DESCRIPTION TEXT PROCESSING—SITE INFORMATION PROCESSING CENTER INDICATOR CODE PROCESSING—SITE INFORMATION PROCESSING CENTER INDICATOR CODE PROCESSING—SITE INFORMATION PROCESSING—SITE WITH AN ACCESS—GROUP PROCESSING—SITE TAME PROCESSING—SITE TIME PROCESSING—SITE TAME PROCE						-
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A FUNCTIONAL— ACTIVITY.  Attribute Names: FUNCTIONAL—ACTIVITY IDENTIFIER FUNCTIONAL—ACTIVITY VERSION IDENTIFIER FUNCTIONAL—ACCESS—ACTIVITY VERSION WHERE APPLICATION WHERE APPLICATION ACCESS—ACCESS—ACTIVITY FUNCTIONAL—ACCESS—ACTIVITY WERSION—ACCESS—AC						
FUNCTIONAL—ACTIVITY   DENTIFIER	Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A PROCESS-ACTIVITY WITH A FUNCTI	ONAL-	ACTI		(2)	(A)
PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER PROCESSING-SITE Definition: A PHYSICAL LOCATION WHERE APPLICATIONS ARE PROCESSED.  Attribute Names:  ORGANIZATION IDENTIFIER ORGANIZATION PROCESSING CENTER INDICATOR CODE ORGANIZATION IDENTIFIER	Attribute Names: FUNCTIONAL-ACTIVITY IDENTIFIER	(PK)	(FK)	(30100)	(1)	(A)
Entity Name: PROCESSING—SITE  Definition: A PHYSICAL LOCATION WHERE APPLICATIONS ARE PROCESSED.  Attribute Names:  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION CODE  (FK) (7875) (1) (A) (24205) (1) (A) (24205) (1) (A) (24205) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A						
Definition: A PHYSICAL LOCATION WHERE APPLICATIONS ARE PROCESSED.  Attribute Names:  ORGANIZATION IDENTIFIER  (PK) (FK) (7875) (1) (A) (B) (B) (PK) (PK) (7875) (1) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252)	(2)	(A)
ORGANIZATION IDENTIFIER  PROCESSING-SITE IDENTIFIER  (PK) (7875) (1) (A) (B) (B) (C) (24205) (1) (A) (B) (B) (C) (C) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B				(5354)	(1)	(A)
PROCESSING-SITE IDENTIFIER  GEOLOCATION CODE  (FK) (17385) (1) (A GEOLOCATION CODE  (FK) (17385) (1) (A GEOLOCATION IDENTIFIER  (RESTABLATION IDENTIFIER  (RESTABLATION IDENTIFIER  (RESTABLE-INFORMATION-ASSET-LIBRARY-TYPE CODE  (FK) (17059) (1) (A SECURITY-CLEARANCE-TYPE CODE  (FK) (17059) (1) (A PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  PROCESSING-SITE DESCRIPTION TEXT  PROCESSING-SITE DESCRIPTION TEXT  PROCESSING-SITE DOD IDENTIFIER  PROCESSING-SITE DOD IDENTIFIER  PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE MAME  PROCESSING-SITE TIME   Entity Name: PROCESSING-SITE-ACCESS-GROUP  Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  ACCESS-GROUP IDENTIFIER  ACCESS-GROUP IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE INDICATION IDENTIFIER  ACCESS-GROUP IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE INDICATION IDENTIFIER  ACCESS-GROUP IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE INDICATION IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE INDICATION IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE INDICATION IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING-SITE ACCESS-GROUP DATE						
GEOLOCATION CODE  INSTALLATION IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE CODE  SECURITY-CLEARANCE-TYPE CODE  FROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  PROCESSING-SITE DATE  PROCESSING-SITE DATE  PROCESSING-SITE DATE  PROCESSING-SITE DOD IDENTIFIER  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE TIME  CAMPADA  PROCESSING-SITE TIME  CAMPADA  PROCESSING-SITE TIME  CAMPADA  PROCESSING-SITE NAME  PROCESSING-SITE NAME  PROCESSING-SITE TIME  CAMPADA  PROCESSING-SITE TIME  CAMPADA  PROCESSING-SITE TIME  CAMPADA  CACESS-GROUP IDENTIFIER  ACCESS-GROUP IDENTIFIER  PROCESSING-SITE INFORMATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  ACCESS-GROUP IDENTIFIER  CACESS-GROUP IDENTIFIER  CACES-GROUP IDENTIFIER  CACES-GROUP IDENTIFIER  CACES-GROUP IDENTIFIER  CACES-GROUP IDENTIFIER  CACES-GROUP IDENTIFIER  CACES			(FK)			
INSTALLATION IDENTIFIER ORGANIZATION LOGIN FAILURE THRESHOLD QUANTITY ORCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY ORCESSING-SITE APPLICATION LOGUT TERM THRESHOLD QUANTITY ORCESSING-SITE APPLICATION LOGUT TERM THRESHOLD QUANTITY ORCESSING-SITE DESCRIPTION TEXT ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION DENTIFIER ORGANIZATION OF A PROCESSING CENTER INDICATOR CODE ORGANIZATION IDENTIFIER ORGANIZATION IDENT		(PK)	(EZ)			
ORGANIZATION IDENTIFIER  ORGANIZATION IDENTIFIER  REUSABLE-INFORMATION—ASSET—LIBRARY—TYPE CODE  SECURITY—CLEARANCE—TYPE CODE  SECURITY—CLEARANCE—TYPE CODE  TRUSTED—COMPUTER—BASE—CATEGORY CODE  PROCESSING—SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  PROCESSING—SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  PROCESSING—SITE DATE  PROCESSING—SITE DATE  PROCESSING—SITE DATE  PROCESSING—SITE DOSCRIPTION TEXT  PROCESSING—SITE DOSCRIPTION TEXT  PROCESSING—SITE HOST DESIGNATION TEXT  PROCESSING—SITE HOST DESIGNATION TEXT  PROCESSING—SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING—SITE MEGA CENTER INDICATOR CODE  PROCESSING—SITE MEGA CENTER INDICATOR CODE  PROCESSING—SITE TIME  CALCALLY NAME:  PROCESSING—SITE TIME  CALCALLY NAME:  PROCESSING—SITE—ACCESS—GROUP  Definition: THE ASSOCIATION OF A PROCESSING—SITE WITH AN ACCESS—GROUP.  ALTICULAR NAME  PROCESSING—SITE IDENTIFIER  PROCESSING—SITE IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING—SITE IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING—SITE IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING—SITE—ACCESS—GROUP DATE  (PK) (FK) (24205) (1) (A PROCESSING—SITE—ACCESS—GROUP DATE						
REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE CODE  SECURITY-CLEARANCE-TYPE CODE  TRUSTED-COMPUTER-BASE-CATEGORY CODE  PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  PROCESSING-SITE DATE  PROCESSING-SITE DATE  PROCESSING-SITE DESCRIPTION TEXT  PROCESSING-SITE DOD IDENTIFIER  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE TIME  CALLY NAME:  ACCESS-GROUP IDENTIFIER  CALLY NAME:  PROCESSING-SITE IDENTIFIER  CALLY NAME:  CALL				•		
TRUSTED-COMPUTER-BASE-CATEGORY CODE PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY (26867) (1) (A PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY (26867) (1) (A PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY (26869) (1) (A PROCESSING-SITE DATE (24204) (1) (A PROCESSING-SITE DESCRIPTION TEXT (24204) (1) (A PROCESSING-SITE DOD IDENTIFIER (37310) (1) (A PROCESSING-SITE HOST DESIGNATION TEXT (26862) (1) (A PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE (38741) (1) (A PROCESSING-SITE MEGA CENTER INDICATOR CODE (38740) (1) (A PROCESSING-SITE NAME (24207) (1) (A PROCESSING-SITE TIME (36567) (1) (A PROCESSING-SITE TIME (6498) (1) (A CONCANIZATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  ACCESS-GROUP IDENTIFIER (PK) (FK) (24538) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A						
PROCESSING—SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY  PROCESSING—SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  (26869) (1) (A PROCESSING—SITE DATE  (36566) (1) (A PROCESSING—SITE DESCRIPTION TEXT  (24204) (1) (A PROCESSING—SITE DOD IDENTIFIER  (37310) (1) (A PROCESSING—SITE HOST DESIGNATION TEXT  (26862) (1) (A PROCESSING—SITE INFORMATION PROCESSING CENTER INDICATOR CODE  (38741) (1) (A PROCESSING—SITE MEGA CENTER INDICATOR CODE  (38740) (1) (A PROCESSING—SITE NAME  (24207) (1) (A PROCESSING—SITE TIME  (36567) (1) (A Entity Name: PROCESSING—SITE—ACCESS—GROUP  Actity Name: PROCESSING—SITE—ACCESS—GROUP  Actity Name: PROCESSING—SITE—ACCESS—GROUP  Actity Name: PROCESSING—SITE—ACCESS—GROUP  Access—GROUP IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING—SITE IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING—SITE—IDENTIFIER  (PK) (FK) (24205) (1) (A PROCESSING—SITE—ACCESS—GROUP DATE  (36570) (1) (A	SECURITY-CLEARANCE-TYPE CODE					
PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY  PROCESSING-SITE DATE  (36566) (1) (A PROCESSING-SITE DESCRIPTION TEXT  (24204) (1) (A PROCESSING-SITE DOD IDENTIFIER  (37310) (1) (A PROCESSING-SITE HOST DESIGNATION TEXT  (26862) (1) (A PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  (38741) (1) (A PROCESSING-SITE MEGA CENTER INDICATOR CODE  (38740) (1) (A PROCESSING-SITE NAME  (24207) (1) (A PROCESSING-SITE TIME  (36567) (1) (A PROCESSING-SITE TIME  (6498) (1) (A PROCE			(FK)			
PROCESSING-SITE DATE (36566) (1) (A PROCESSING-SITE DESCRIPTION TEXT (24204) (1) (A PROCESSING-SITE DOD IDENTIFIER (37310) (1) (A PROCESSING-SITE HOST DESIGNATION TEXT (26862) (1) (A PROCESSING-SITE HOST DESIGNATION PROCESSING CENTER INDICATOR CODE (38741) (1) (A PROCESSING-SITE MEGA CENTER INDICATOR CODE (38740) (1) (A PROCESSING-SITE NAME (24207) (1) (A PROCESSING-SITE TIME (36567) (1) (A PROCESSING-SITE TIME (36567) (1) (A PROCESSING-SITE TIME (6498) (1) (A PROCESSING-SITE TIME (PK) (FK) (24538) (1) (A PROCESSING-SITE DENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A PROCESSING-SITE DENTIFIER (PK) (FK) (24205) (1) (A						
PROCESSING-SITE DESCRIPTION TEXT  PROCESSING-SITE DOD IDENTIFIER  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE NAME  PROCESSING-SITE TIME  Entity Name: PROCESSING-SITE-ACCESS-GROUP  Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names:  ACCESS-GROUP IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER  PROCESSING-SITE IDENTIFIER  (PK) (FK) (24205) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE  (36570) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE						
PROCESSING-SITE DOD IDENTIFIER  PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE NAME  PROCESSING-SITE NAME  PROCESSING-SITE TIME  Entity Name: PROCESSING-SITE-ACCESS-GROUP  Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names:  ACCESS-GROUP IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE IDENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER  (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER  (PK) (FK) (24205) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE  (37310) (1) (A PROCESSING-SITE DENTIFIER  (PK) (FK) (24538) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE						
PROCESSING-SITE HOST DESIGNATION TEXT  PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE  PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE NAME PROCESSING-SITE NAME PROCESSING-SITE TIME  Entity Name: PROCESSING-SITE-ACCESS-GROUP Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names:  ACCESS-GROUP IDENTIFIER ORGANIZATION IDENTIFIER PROCESSING-SITE IDENTIFIER PROCESSING-SITE IDENTIFIER (PK) (FK) (24538) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE  (38741) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (24538) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE						
PROCESSING-SITE MEGA CENTER INDICATOR CODE  PROCESSING-SITE NAME PROCESSING-SITE TIME  Entity Name: PROCESSING-SITE-ACCESS-GROUP Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names: ACCESS-GROUP IDENTIFIER ORGANIZATION IDENTIFIER PROCESSING-SITE IDENTIFIER PROCESSING-SITE IDENTIFIER PROCESSING-SITE IDENTIFIER (PK) (FK) (24538) (1) (A PROCESSING-SITE IDENTIFIER (PK) (FK) (7875) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE  (36570) (1) (A						
PROCESSING-SITE NAME PROCESSING-SITE TIME  Entity Name: PROCESSING-SITE-ACCESS-GROUP Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names: ACCESS-GROUP IDENTIFIER ORGANIZATION IDENTIFIER PROCESSING-SITE IDENTIFIER PROCESSING-SITE IDENTIFIER PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE (36570) (1) (A						
PROCESSING-SITE TIME  Entity Name: PROCESSING-SITE-ACCESS-GROUP  Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names:  ACCESS-GROUP IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE-ACCESS-GROUP DATE  (36570) (1) (A						
Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.  Attribute Names:  ACCESS-GROUP IDENTIFIER  ORGANIZATION IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE IDENTIFIER  PROCESSING-SITE-ACCESS-GROUP DATE  (PK) (FK) (24538) (1) (A (PK) (FK) (24205) (1) (A (PK) (2420						
ACCESS-GROUP IDENTIFIER (PK) (FK) (24538) (1) (A) ORGANIZATION IDENTIFIER (PK) (FK) (7875) (1) (A) PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A) PROCESSING-SITE-ACCESS-GROUP DATE (36570) (1) (A)	Definition: THE ASSOCIATION OF A PROCESSING-SITE WITH AN ACCESS-GROUP.			(6498)	(1)	(A)
ORGANIZATION IDENTIFIER       (PK) (FK) (7875) (1) (A         PROCESSING-SITE IDENTIFIER       (PK) (FK) (24205) (1) (A         PROCESSING-SITE-ACCESS-GROUP DATE       (36570) (1) (A	Attribute Names:	/ DZ:	/ mr/	(24520)	/11	/*!
PROCESSING-SITE IDENTIFIER (PK) (FK) (24205) (1) (A PROCESSING-SITE-ACCESS-GROUP DATE (36570) (1) (A						
PROCESSING-SITE-ACCESS-GROUP DATE (36570) (1) (A						
		(+11)	(11)			

Entity Name: PROCESSING-SITE-PERSON Definition: THE ASSOCIATION OF A PROCESSING-SITE AND A PERSON.			(9290) (1	)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PROCESSING-SITE IDENTIFIER PROCESSING-SITE-PERSON ROLE NAME PROCESSING-SITE-PERSON ROLE DESCRIPTION TEXT	(PK)	(FK)	(7875) (1 (11185) ( (24205) ( (36585) ( (36586) (	2) 1) 1)	(A) (A)
Entity Name: PROCUREMENT-ANNEX-LINE-ITEM Definition: AN ASSOCIATION OF AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER WITH A STANDA UMBER.	ARD-S'	rudy–1	(7791) (1 N	.)	(A)
Attribute Names: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER STANDARD-STUDY-NUMBER IDENTIFIER	• '		(40156) ( (30783) (		
Entity Name: PROCUREMENT-ANNEX-LINE-ITEM-HISTORY Definition: AN HISTORICAL RECORD OF A PROCUREMENT-ANNEX-LINE-ITEM. Attribute Names:			(7792) (1	.)	(A)
ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER STANDARD-STUDY-NUMBER IDENTIFIER PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE PROCUREMENT-ANNEX-LINE-ITEM-HISTORY NAME		(FK)	(40156) ( (30783) ( (48252) ( (30746) (	1) 1)	(A) (A)
Entity Name: PROCUREMENT-REQUIREMENT Definition: A FORMAL REQUEST FOR SUPPLIES OR SERVICES.			(329) (1)		(A)
Attribute Names:  PROCUREMENT-REQUIREMENT IDENTIFIER  PROCUREMENT-REQUIREMENT VERSION IDENTIFIER  CONTRACT-PURPOSE-TYPE CODE  CONTRACT-TYPE CODE  CONTRACTING-MULTIPLE-AWARD CODE  ORGANIZATION IDENTIFIER  ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN DATE  ORGANIZATION-IDENTIFICATION-TYPE CODE  PERIOD IDENTIFIER  SOLICITATION-COMPETITION-TYPE CODE  TRANSMISSION-METHOD CODE  PROCUREMENT-REQUIREMENT EFFECTIVE DAY QUANTITY  PROCUREMENT-REQUIREMENT FISCAL YEAR IDENTIFIER  PROCUREMENT-REQUIREMENT FISCAL YEAR IDENTIFIER  PROCUREMENT-REQUIREMENT INITIATION CODE  PROCUREMENT-REQUIREMENT INITIATION CALENDAR DATE  PROCUREMENT-REQUIREMENT RECEIPT CALENDAR DATE  PROCUREMENT-REQUIREMENT REMARK TEXT  PROCUREMENT-REQUIREMENT REMARK TEXT  PROCUREMENT-REQUIREMENT REQUIRED CONTRACT AWARD CALENDAR DATE  PROCUREMENT-REQUIREMENT SMALL BUSINESS INNOVATION RESEARCH PHASE CODE  PROCUREMENT-REQUIREMENT TYPE CODE	(PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(25109) (41789) (22572) (22570) (22570) (26017) (12691) (12695) (12180) (24895) (41876) (21904) (41793) (21905) (48885) (48886) (21908) (21908) (21909) (21910) (	(1) (2) (1) (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A) (C) (A) (A) (A) (A) (A) (C) (A) (C) (A) (C) (A) (A) (A) (A) (A) (A) (A)
Entity Name: PROCUREMENT-REQUIREMENT-ASSOCIATION Definition: THE ASSOCIATION BETWEEN ONE PROCUREMENT REQUIREMENT AND ANOTHER PROCURE IREMENT.	EMENT	-REQ	(4799) (1 U	L)	(A)
Attribute Names: PROCUREMENT-REQUIREMENT IDENTIFIER PROCUREMENT-REQUIREMENT VERSION IDENTIFIER PROCUREMENT-REQUIREMENT-ASSOCIATION REASON CODE		(FK)	(25109) ( (41789) ( (22146) (	(1)	(A)
Entity Name: PROCUREMENT-REQUIREMENT-CONTRACTING-AGREEMENT Definition: THE ASSOCIATION BETWEEN A CONTRACTING-AGREEMENT AND A PROCUREMENT-REQUIREMENT-REQUIREMENT-REQUIREMENT-REQUIREMENT-REQUIREMENT-REQUIREMENT-REQUIREMENT	IREME	NT.	(5383) (1	L)	(A)
AGREEMENT IDENTIFIER PROCUREMENT-REQUIREMENT IDENTIFIER PROCUREMENT-REQUIREMENT VERSION IDENTIFIER	(PK)	(FK)	(12495) ( (25109) ( (41789) (	(1)	(A)
Entity Name: PROCUREMENT-REQUIREMENT-DEVIATION Definition: THE ASSOCIATION BETWEEN A CONTRACTING-DEVIATION AND A PROCUREMENT-REQUIREMENT-R	IREME	NT.	(11788) (	(1)	(A)
CONTRACTING-DEVIATION APPROVAL DATE CONTRACTING-DEVIATION NAME PROCUREMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(35662) ( (35664) ( (25109) (	(1)	(A)

PROCUREMENT-REQUIREMENT VERSION IDENTIFIER	(PK)	(FK)	(41789) (1	) (A)
Entity Name: PROCUREMENT-REQUIREMENT-DOCUMENT Definition: THE ASSOCIATION BETWEEN A DOCUMENT AND A PROCUREMENT-REQUIREMENT.			(11789) (1	) (A)
Attribute Names:				
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
PROCUREMENT-REQUIREMENT IDENTIFIER			(25109) (1	
PROCUREMENT-REQUIREMENT VERSION IDENTIFIER	(PK)	(FK)	(41789) (1	
PROCUREMENT-REQUIREMENT-DOCUMENT ATTACHMENT IDENTIFIER			(41892) (1	) (A)
Entity Name: PROCUREMENT-REQUIREMENT-DOCUMENT-ORGANIZATION Definition: THE ASSOCIATION OF A PROCUREMENT-REQUIREMENT-DOCUMENT AND AN ORGANIZATION Attribute Names:	ATION.		(11790) (1	) (A)
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	
PROCUREMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(25109) (1	) (A)
PROCUREMENT-REQUIREMENT VERSION IDENTIFIER	(PK)	(FK)	(41789) (1	) (A)
ORGANIZATION IDENTIFIER			(7875) (1)	
TRANSMISSION-METHOD CODE		(FK)	(16321) (1	
PROCUREMENT-REQUIREMENT-DOCUMENT-ORGANIZATION COMMENT TEXT			(41893) (1	) (A)
Entity Name: PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER			(11791) (1	) (A)
Definition: A PROCUREMENT-REQUIREMENT WHICH MAY BE EXEMPTED OR WAIVED. Attribute Names:				
CONTRACTING-EXEMPTION-WAIVER-TYPE CODE	(PK)	(FK)	(30240) (1	) (A
PROCUREMENT-REQUIREMENT IDENTIFIER			(25109) (1	
PROCUREMENT-REQUIREMENT VERSION IDENTIFIER	(PK)	(FK)	(41789) (1	) (A
PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER CALENDAR DATE	(PK)		(48887) (1	
PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER NAME			(42688) (1	
PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER TEXT			(41896) (1	) (A
Entity Name: PROCUREMENT-REQUIREMENT-ORGANIZATION Definition: THE ASSOCIATION BETWEEN A PROCUREMENT-REQUIREMENT AND AN ORGANIZATIO	N.		(4736) (1)	(A
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A
PROCUREMENT-REQUIREMENT IDENTIFIER			(25109) (1	
PROCUREMENT-REQUIREMENT VERSION IDENTIFIER			(41789) (1	
PROCUREMENT-REQUIREMENT-ORGANIZATION ROLE CODE	(PK)		(21917) (1	) (C
PROCUREMENT-REQUIREMENT-ORGANIZATION ROLE TEXT			(42387) (1	) (A
Entity Name: PROCUREMENT-REQUIREMENT-PERSON Definition: THE ASSOCIATION BETWEEN A PROCUREMENT-REQUIREMENT AND A PERSON.			(4737) (1)	(A
Attribute Names: PERSON IDENTIFIER	(PK)	(FK)	(11185) (2	) (A
PROCUREMENT-REQUIREMENT IDENTIFIER			(25109) (1	
PROCUREMENT-REQUIREMENT VERSION IDENTIFIER			(41789) (1	
PROCUREMENT-REQUIREMENT-PERSON ROLE CODE	(PK)		(21920) (1	) (A
PROCUREMENT-REQUIREMENT-PERSON ROLE TEXT			(42386) (1	) (A
Entity Name: PROCUREMENT-REQUIREMENT-PREFERENCE-PROGRAM Definition: AN ASSOCIATION BETWEEN A PREFERENCE-PROGRAM AND A PROCUREMENT-REQUIR	EMENT.		(11792) (1	) (A
Attribute Names: PREFERENCE-PROGRAM TYPE CODE	(PK)	(FK)	(16993) (2	) (C
PROCUREMENT-REQUIREMENT IDENTIFIER			(25109) (1	
PROCUREMENT-REQUIREMENT VERSION IDENTIFIER			(41789) (1	
Entity Name: PROCUREMENT-REQUIREMENT-STATUS Definition: THE STATE OF A PROCUREMENT-REQUIREMENT.			(4739) (1)	(A
Attribute Names: PROCUREMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(25109) (1	) /2
PROCUREMENT-REQUIREMENT IDENTIFIER PROCUREMENT-REQUIREMENT VERSION IDENTIFIER			(41789) (1	
PROCUREMENT-REQUIREMENT-STATUS CALENDAR DATE	(PK)		(48888) (1	
PROCUREMENT-REQUIREMENT-STATUS-TYPE CODE	/		(21923) (1	
Entity Name: PROCUREMENT-REQUIREMENT-STATUS-TYPE			(11487) (1	) (C
Definition: A KIND OF STATE OF A PROCUREMENT-REQUIREMENT.				
Attribute Names:				
PROCUREMENT-REQUIREMENT-STATUS-TYPE CODE	(PK)		(21923) (1	) (A
Entity Name: PRODUCTION-ITEM-DESIGNATOR			(12111) (1	) (A
Definition: AN ALTERNATIVE METHOD OF IDENTIFYING A PRODUCTION-ITEM.				

Attribute Names:					
COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER	(PK)	(FK)	(27871)	(1)	(A)
MATERIEL-ITEM-PRODUCTION IDENTIFIER		(FK)	(41002)		
PRODUCTION-ITEM-DESIGNATOR SEQUENCE IDENTIFIER	(PK)		(42571)		
PRODUCTION-ITEM-DESIGNATOR TYPE CODE			(42572)	(1)	(A)
Entity Name: PRODUCTION-MATERIEL-ITEM			(9809)	(1)	(A)
Definition: A MATERIEL-ITEM THAT PARTICIPATES IN THE FEDERAL SUPPLY CATALOG SYSTE	M BY R	EFERE	1		
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
Entity Name: PROGRAM			(327) (	(1)	(A)
Definition: A GROUP OF RELATED ACTIVITIES TO SUPPORT AN OBJECTIVE.			, , ,		. ,
Attribute Names:					
PROGRAM IDENTIFIER	(PK)		(12217)		
PROGRAM NAME			(12218)	(1)	(A)
Entity Name: PROGRAM-ASSOCIATION			(1499)	(1)	(A)
Definition: AN ASSOCIATION OF A SPECIFIC PROGRAM WITH ANOTHER SPECIFIC PROGRAM.					
Attribute Names: PROGRAM IDENTIFIER	(DK)	/ FK \	(12217)	(1)	<b>(Δ)</b>
PROGRAM IDENTIFIER PROGRAM-ASSOCIATION RELATIONSHIP REASON CODE	(110)	(11)	(33702)		
			,		
Entity Name: PROGRAM-DISTRIBUTION		armı 1	(1347)	(1)	(X)
Definition: THE ASSOCIATION OF A PROGRAM WITH A BUDGETARY-DISTRIBUTION-SOURCE-TYPE.	E AND W	NITH A	A		
Attribute Names:	(DE)	/ mr/ \	(12071)	/11	(7)
FUND-ACCOUNT IDENTIFIER			(12071) (12180)		
PERIOD IDENTIFIER GENERAL-LEDGER-ACCOUNT IDENTIFIER	(LIC)		(12082)		
PRO-FORMA-ENTRY IDENTIFIER			(48786)		
Entity Name: PROGRAM-DISTRIBUTION-ACCOUNT			(1177)	(1)	(X)
Definition: AN IDENTIFYING DEVICE FOR A USABLE MONETARY RESOURCE ASSIGNED TO A PR	ROGRAM.		(,	·-,	,,
Attribute Names:					
FUND-ACCOUNT IDENTIFIER			(12071)		
PERIOD IDENTIFIER	(PK)		(12180) (12071)		
FUND-ACCOUNT IDENTIFIER		(EK)	(120/1)	(1)	(A)
Entity Name: PROGRAM-FUND-ACCOUNT			(1349)	(1)	(A)
Definition: FUND-ACCOUNT RELATED TO A PROGRAM.					
Attribute Names:	(DII)	( ==== )	(10071)	/11	/ <b>7</b> . \
FUND-ACCOUNT IDENTIFIER	(PK)	(FK)	(12071)	(1)	(A)
Entity Name: PROGRAM-OBJECT-CLASS-DISTRIBUTION Definition: THE ASSOCIATION OF A MONETARY RESOURCE ASSIGNED BY AN OBJECT-CLASS WI	TH A PI	ROGRAI	(1350) M	(1)	(X)
·					
Attribute Names: MAJOR-DEFENSE-PROGRAM CODE	(PK)	(FK)	(20258)	(1)	(A)
OBJECT-CLASS CODE			(20493)		
OBJECT-CLASS IDENTIFIER	(PK)	(FK)	(12120)	(1)	(C)
ORGANIZATION IDENTIFIER			(7875)		(A)
PERIOD IDENTIFIER			(12180)		
PROGRAM-PLANNING SERIAL IDENTIFIER	(PK)		(36136)		
GENERAL-LEDGER-ACCOUNT IDENTIFIER PRO-FORMA-ENTRY IDENTIFIER			(12082) (48786)		
IN LOUIS MILL EDMILLEN		νγ	<b>,</b> · <b>,</b>	<b>\</b> -,	,,
Entity Name: PROGRAM-OBJECT-CLASS-DISTRIBUTION-ACCOUNT			(1178)	(1)	(X)
Definition: A DEVICE IDENTIFYING USABLE MONETARY RESOURCES ASSIGNED BY OBJECT-CLARAM.	ASS TO A	A PRO	j		
Attribute Names:	,	/ 1	(00050)	,	,
MAJOR-DEFENSE-PROGRAM CODE			(20258)		
OBJECT-CLASS CODE			(20493) (12120)		
OBJECT-CLASS IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(C)
PERIOD IDENTIFIER			(12180)		
PROGRAM-PLANNING SERIAL IDENTIFIER			(36136)		
FUND-ACCOUNT IDENTIFIER		(FK)	(12071)	(1)	(A)
Entity Name: PROGRAM-PLANNING			(4392)	(1)	(A)
· · · · · · · · · · · · · · · · · · ·			•		

Definition: A PRIMARY OBJECT IN THE FUTURE YEAR DEFENSE PLAN REPRESENTING DESCRIPTIONS MISSIONS WITHIN A MAJOR-DEFENSE-PROGRAM.	CIONS (	OF VAF	}		
Attribute Names:					
MAJOR-DEFENSE-PROGRAM CODE	(PK)	(FK)	(20258)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PROGRAM-PLANNING SERIAL IDENTIFIER	(PK)		(36136)	(1)	(A)
PROGRAM-PLANNING NAME			(36135)	(1)	(A)
Entity Name: PROJECT-ITEM			(4149)	(1)	(A)
Definition: AN ITEM OF MATERIEL IDENTIFIED BY A MAINTENANCE-PROJECT THAT REQUIRES	REPAI	R, MO	)		
DIFICATION, MAINTENANCE, FABRICATION, OR INSPECTION.					
Attribute Names:					
MAINTENANCE-PROJECT IDENTIFIER	(PK)	(FK)	(21399)	(1)	(A)
MAINTENANCE-REQUEST DATE	(PK)	(FK)	(20418)	(1)	(A)
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK)	(FK)	(20423)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PROJECT-ITEM DESCRIPTION TEXT			(20432)	(1)	(A)
PROJECT-ITEM FUND STATUS NARRATIVE TEXT			(38489)	(1)	(A)
PROJECT-ITEM INCOMPLETE QUANTITY			(38390)	(1)	(A)
PROJECT-ITEM INSPECTION CRITERIA TEXT			(38493)	(1)	(A)
PROJECT-ITEM INSPECTION DESCRIPTION TEXT			(20433)	(1)	(A)
PROJECT-ITEM OUANTITY			(38496)	(1)	(A)
PROJECT-ITEM SERIAL IDENTIFIER			(38501)	(1)	(A)
PROJECT-ITEM START DATE			(38503)		
PRODUCT-TIEM START DATE			•	, ,	
Entity Name: PROJECT-ITEM-MATERIEL-SERIALIZED-ASSET			(4477)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A MATERIEL-SERIALIZED-ASSET AND A PROJECT-ITE	4.		. ,	, ,	
Attribute Names:					
MAINTENANCE-PROJECT IDENTIFIER	(PK)	(FK)	(21399)	(1)	(A)
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE REQUEST SEQUENCE IDENTIFIER			(20423)		
MATERIAL SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
ORGANIZATION IDENTIFIER			(7875)		(A)
Oldinianiton ibbnittian	, ,				
Entity Name: PROJECT-ITEM-STRUCTURE-ASSOCIATION			(4155)	(1)	(A)
Entity Name: PROJECT-ITEM-STRUCTURE-ASSOCIATION Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-	ITEMS.		(4155)	(1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-	ITEMS.		(4155)	(1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:		(FK)			
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER	(PK)		(21399)	(1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE	(PK) (PK)	(FK)	(21399) (20418)	(1) (1)	(A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (PK) (PK)	(FK) (FK)	(21399)	(1) (1) (1)	(A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE	(PK) (PK) (PK)	(FK) (FK)	(21399) (20418) (20423)	(1) (1) (1)	(A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK)	(21399) (20418) (20423)	(1) (1) (1) (1)	(A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE	(PK) (PK) (PK)	(FK) (FK)	(21399) (20418) (20423) (7875)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.	(PK) (PK) (PK)	(FK) (FK)	(21399) (20418) (20423) (7875)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(21399) (20418) (20423) (7875)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.  Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names: MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER WORK-ZONE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER Entity Name: PROPERTY-ACCOUNT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names: PROPERTY-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE     Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER     ORGANIZATION IDENTIFIER  ENTITY NAME: PROPERTY-ACCOUNT     Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names:     PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER     MAINTENANCE-REQUEST DATE     MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names:     MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names: PROPERTY-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE  Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.  Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT  Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.  Attribute Names:  PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION  Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names: MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIAL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names: PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT. Attribute Names: ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.  Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.  Attribute Names:  PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT.  Attribute Names: ORGANIZATION IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT-Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names: MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIAL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names: PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT. Attribute Names: ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.  Attribute Names: MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.  Attribute Names: PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT.  Attribute Names: ORGANIZATION IDENTIFIER PROPERTY-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.  Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.  Attribute Names:  PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT.  Attribute Names: ORGANIZATION IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500) (7875) (12375) (33775)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE.  Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER  MAINTENANCE-REQUEST DATE  MAINTENANCE-REQUEST SEQUENCE IDENTIFIER  MATRIELSERIALIZED-ASSET IDENTIFIER  ORGANIZATION IDENTIFIER  Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS.  Attribute Names:  PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT.  Attribute Names:  ORGANIZATION IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER  PROPERTY-ACCOUNT IDENTIFIER  PROPERTY-ACCOUNT-ORGANIZATION ROLE CODE  Entity Name: PROPERTY-ACCOUNTING-TREATMENT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500) (7875) (12375) (33775)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names: MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIAL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names: PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT. Attribute Names: ORGANIZATION IDENTIFIER PROPERTY-ACCOUNT TORGANIZATION ROLE CODE  Entity Name: PROPERTY-ACCOUNTING-TREATMENT Definition: THE GENERAL LEDGER ACTION FOR A PROPERTY-ITEM.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500) (7875) (12375) (33775)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A HIERARCHICALLY STRUCTURED ASSOCIATION BETWEEN TWO SPECIFIC PROJECT- Attribute Names:  MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: PROJECT-ITEM-ZONE Definition: THE ASSOCIATION BETWEEN A PROJECT-ITEM AND A WORK-ZONE. Attribute Names: MAINTENANCE-PROJECT IDENTIFIER MAINTENANCE-REQUEST DATE MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIAL-SERIALIZED-ASSET IDENTIFIER ORGANIZATION IDENTIFIER WORK-ZONE IDENTIFIER Entity Name: PROPERTY-ACCOUNT Definition: THE RECORD OF PROPERTY-ASSET-ITEMS. Attribute Names: PROPERTY-ACCOUNT IDENTIFIER  Entity Name: PROPERTY-ACCOUNT-ORGANIZATION Definition: THE ASSOCIATION OF ORGANIZATION WITH PROPERTY-ACCOUNT. Attribute Names: ORGANIZATION IDENTIFIER PROPERTY-ACCOUNT TORGANIZATION ROLE CODE  Entity Name: PROPERTY-ACCOUNTING-TREATMENT Definition: THE GENERAL LEDGER ACTION FOR A PROPERTY-ITEM.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(21399) (20418) (20423) (7875) (4476) (21399) (20418) (20423) (16560) (7875) (22182) (1353) (12375) (1500) (7875) (12375) (33775)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Definition: AN ACCOUNTABLE NONMONETARY ASSET.					
Attribute Names: PROPERTY-ASSET-ITEM IDENTIFIER COST-ALLOCATION-FREQUENCY CODE PROPERTY-ACCOUNT IDENTIFIER	(PK)	(FK)	(12233) (33708) (12375)	(1)	(A)
PROPERTY-LIFE-UNIT MEASURE NAME PROPERTY-ASSET-ITEM COMPLETED CODE			(12244) (12232)	(2) (1)	(A) (A)
Entity Name: PROPERTY-ASSET-ITEM-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC PROPERTY-ASSET-ITEM WITH ANOTHER SPECIFIC SSET-ITEM.	PROPI	ERTY-1	(1502) A	(1)	(A)
Attribute Names: PROPERTY-ASSET-ITEM IDENTIFIER PROPERTY-ASSET-ITEM-ASSOCIATION RELATIONSHIP REASON CODE	(PK) (PK)	(FK)	(12233) (33648)		
Entity Name: PROPERTY-ASSET-ITEM-VALUE Definition: THE MONETARY WORTH OF A PROPERTY-ASSET-ITEM. Attribute Names:			(1179)		(A)
GENERAL-LEDGER-ACCOUNT IDENTIFIER			(12082) (12233)		
PROPERTY-ASSET-ITEM IDENTIFIER PROPERTY-ASSET-ITEM-VALUE CATEGORY CODE PROPERTY-ASSET-ITEM-VALUE AMOUNT	(PK)	(FK)	(33704) (12379)	(1)	(A)
Entity Name: PROPERTY-LIFE-UNIT Definition: THE INCREMENT BY WHICH THE ANTICIPATED PERIOD OF ECONOMIC BENEFIT OF A TEM IS MEASURED.	MATE	RIEL-:	(1360) [	(1)	(A)
Attribute Names: PROPERTY-LIFE-UNIT MEASURE NAME	(PK)		(12244)	(2)	(A)
Entity Name: PROPERTY-USAGE Definition: A RESULT OF THE MEASURE OF EMPLOYMENT OF A MATERIEL-SERIALIZED-ASSET. Attribute Names:			(1364)	(2)	(C)
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE MATERIEL-SERIALIZED-ASSET IDENTIFIER PROPERTY-USAGE BEGIN CALENDAR DATE	(PK) (PK)		(16559) (16560) (12462)	(1) (1)	(A) (A)
PROPERTY-USAGE BEGIN TIME PROPERTY-LIFE-UNIT MEASURE NAME PROPERTY-USAGE END CALENDAR DATE	(PK)	(FK)	(12377) (12244) (12463) (12378)	(2) (1)	(A) (A)
PROPERTY-USAGE END TIME PROPERTY-USAGE QUANTITY			(12248)	(1)	(A)
Entity Name: PROPORTION-VARIANCE Definition: AN ORDER-LINE-VARIANCE STATED AS A PERCENTAGE. Attribute Names:	(DK)	( ETC.)	(2895)		(A)
COMPTROLLER-ORDER IDENTIFIER PROPORTION-VARIANCE RATE	(PK)	(FK)	(15859) (17359)	(1)	(A)
Entity Name: PROTEST Definition: A FORMAL DECLARATION OF AN OBJECTION BY AN INTERESTED PARTY. Attribute Names:			(6735)		(A)
ORGANIZATION IDENTIFIER PROTEST IDENTIFIER PROTEST DISPOSITION CODE PROTEST DISPOSITION DATE PROTEST DISPOSITION TEXT PROTEST FILE DATE PROTEST FILE DATE PROTEST LEVEL CODE	(PK)	(FK)	(7875) (21822) (21826) (21824) (21825) (22541) (21827)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
PROTEST RECEIPT DATE PROTEST TEXT			(21828) (21821)	(1)	(A)
Entity Name: PROTEST-ASSOCIATION  Definition: THE ASSOCIATION BETWEEN ONE PROTEST AND ANOTHER PROTEST.  Attribute Names:	,		(6737)		(A)
ORGANIZATION IDENTIFIER PROTEST IDENTIFIER			(7875) (21822)	(1)	
Entity Name: PROTEST-ORGANIZATION  Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND A PROTEST.  Attribute Names:	(DII)	/ TOTAL	(6738)		(A)
ORGANIZATION IDENTIFIER PROTEST IDENTIFIER			(7875) (21822)		(A) (A)

Entity Name: PROTON-EVENT-ANALYSIS  Definition: SUMMARY OF SOLAR PARTICLE DATA OBSERVED BY A GOES (GEOSTATIONARY OPERFORM RONMENTAL SATELLITE) SATELLITE.	TIONA	L ENVI	(12676) I	(1)	(A)
Attribute Names:  GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER  ORGANIZATION IDENTIFIER  SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE  SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER  SPACE-ENVIRONMENT-ANALYSIS TIME  PROTON-EVENT-ANALYSIS CADENCE QUANTITY  PROTON-EVENT-ANALYSIS ENERGY RANGE CODE  PROTON-EVENT-ANALYSIS DATA RELIABILITY CODE  PROTON-EVENT-ANALYSIS DIFFERENTIAL FLUX RATE  PROTON-EVENT-ANALYSIS INTEGRATED FLUX RATE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(36254) (7875) (47751) (50543) (47086) (46816) (46816) (49872) (46818) (46820) (46824)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: PUBLIC-SERVICE-EVENT Definition: A SITUATION INVOLVING ASSISTANCE TO A COMMUNITY. Attribute Names: SITUATION IDENTIFIER PUBLIC-SERVICE-EVENT TYPE CODE	(PK)	(FK)	(4006) (9909) (19715)	(1)	(A) (A) (A)
Entity Name: QUALITATIVE-DATA-DOMAIN Definition: A SET OF PERMISSABLE DATA TO WHICH MATHEMATICAL OPERATIONS DO NOT APPI	Υ.		(4938)	(1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER QUALITATIVE-DATA-DOMAIN CHARACTER SET NAME	(PK)	(FK)	(20393) (20400) (7875) (23023)	(2) (1)	(A) (A)
Entity Name: QUALITATIVE-DIAGNOSTIC-HEALTH-SERVICE-ANTICIPATED-OUTPUT Definition: A VERBAL, NON-QUANTITATIVE DIAGNOSTIC-HEALTH-SERVICE-ANTICIPATED-OUTPU Attribute Names:	JT.		(7311)	(2)	(X)
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
Entity Name: QUALITATIVE-DIAGNOSTIC-OUTPUT-DOMAIN Definition: THE GROUP OF ALLOWABLE VALUES FOR A QUALITATIVE-DIAGNOSTIC-HEALTH-SERV	TCE-O	UTPUT	(7312) [	(1)	(A)
Definition. The Groot of Abbowable Valous for A goalitative biacostic heads bear	101 0				
Attribute Names:  HEALTH-SERVICE IDENTIFIER			(18310)	(1)	(A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY.					(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION	(PK)	(FK)	(18310)	(1) (3) (1) (1)	(A) (A) (A) (A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION     Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY.  Attribute Names:     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD     Definition: A HEALTH-STANDARD EXPRESSED TEXTUALLY.	(PK)	(FK)	(18310) (8999) (26370) (26484) (33101)	(1) (3) (1) (1) (1)	(A) (A) (A) (A) (A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION     Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD	(PK) (PK)	(FK) (FK)	(18310) (8999) (26370) (26484) (33101) (33103)	(1) (3) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD     Definition: A HEALTH-STANDARD EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-STANDARD IDENTIFIER	(PK) (PK)	(FK) (FK)	(18310) (8999) (26370) (26484) (33101) (33103) (8996)	(1) (3) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION     Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD     Definition: A HEALTH-STANDARD EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-STANDARD IDENTIFIER     QUALITATIVE-HEALTH-STANDARD TEXT  Entity Name: QUALITATIVE-HEALTH-STANDARD-DOMAIN     Definition: A VALID VALUE OF A QUALITATIVE-HEALTH-STANDARD.	(PK) (PK) (PK)	(FK) (FK)	(18310) (8999) (26370) (26484) (33101) (33103) (8996) (20177) (37847)	(1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION     Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD     Definition: A HEALTH-STANDARD EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-STANDARD IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN     Definition: A VALID VALUE OF A QUALITATIVE-HEALTH-STANDARD. Attribute Names:     HEALTH-STANDARD IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD-DOMAIN-HEALTH-CONDITION     Definition: A HEALTH-STANDARD-DOMAIN-HEALTH-CONDITION	(PK) (PK) (PK)	(FK) (FK) (FK)	(18310) (8999) (26370) (26484) (33101) (33103) (8996) (20177) (37847) (8997)	(1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER  Entity Name: QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION     Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-SERVICE-ENCOUNTER IDENTIFIER     HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT     QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD     Definition: A HEALTH-STANDARD EXPRESSED TEXTUALLY. Attribute Names:     HEALTH-STANDARD IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN     Definition: A VALID VALUE OF A QUALITATIVE-HEALTH-STANDARD. Attribute Names:     HEALTH-STANDARD IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER     QUALITATIVE-HEALTH-STANDARD-DOMAIN TYPE CODE  Entity Name: QUALITATIVE-HEALTH-STANDARD-DOMAIN-HEALTH-CONDITION	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18310) (8999) (26370) (26484) (33101) (33103) (8996) (20177) (37847) (8997) (20177) (33099) (33100)	(1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)

Attribute Names:	(PK)	(FK)	(17612)	(1)	(A)
EXAMINATION IDENTIFIER			(34584)		
INQUIRY-ITEM IDENTIFIER QUALITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM OUTCOME TEXT	(211)	(,	(34609)		
Entity Name: QUALITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT			(7654)	(1)	(A)
Definition: A PERSON-DIAGNOSTIC-TEST-RESULT THAT IS EXPRESSED TEXTUALLY.					
Attribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
PERSON IDENTIFIER			(11185)		
PERSON-DIAGNOSTIC-TEST-RESULT SEQUENCE IDENTIFIER			(26430)		
PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(39843)		
QUALITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT TEXT			(31339)	(1)	(A)
Entity Name: QUALITY-PROBLEM-REWORK-ACTION			(4284)	(2)	(A)
Definition: AN ACTION UNDERTAKEN TO CORRECT A MAINTENANCE-ACTION-QUALITY-PROBLEM R ROM A MAINTENANCE-OPERATION-ACTION.	ESULT	ING 1	<u>'</u>		
Attribute Names:					
MAINTENANCE-ACTION IDENTIFIER	(PK)	(FK)	(20435)	(1)	(A)
MAINTENANCE-ACTION-PROBLEM IDENTIFIER	(PK)	(FK)	(20448)	(1)	(A)
MAINTENANCE-PROJECT IDENTIFIER			(21399)		
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER	(PK)		(7875) (38336)		
QUALITY-PROBLEM-REWORK-ACTION DEFECT CODE			(38506)		
QUALITY-PROBLEM-REWORK-ACTION DESCRIPTION TEXT QUALITY-PROBLEM-REWORK-ACTION SUPERVISOR HOUR QUANTITY			(38443)		
QUALITY-PROBLEM-REWORK-ACTION TOTAL HOUR QUANTITY			(38452)		
Entity Name: QUANTIFIABLE-HEALTH-SERVICE-ORDER			(6471)	(1)	(A)
Definition: A QUANTITATIVE HEALTH-SERVICE-ORDER. Attribute Names:					
HEALTH-SERVICE-ORDER IDENTIFIER	(PK)	(FK)	(24964)	(1)	(A)
MEASURE-UNIT CODE		(FK)	(16557)	(3)	(C)
QUANTIFIABLE-HEALTH-SERVICE-ORDER QUANTITY			(26479)	(2)	(A)
Entity Name: QUANTITATIVE-DATA-DOMAIN			(4943)	(1)	(A)
Definition: A SET OF DATA FROM UPON WHICH MATHEMATICAL OPERATIONS CAN BE PERFORMED	١.				
Attribute Names:	(DE)	(577)	/202021	(2)	(7.)
INFORMATION-ASSET IDENTIFIER			(20393) (20400)		
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
INFORMATION-ASSET IDENTIFIER	(221)		(20393)		
INFORMATION ASSET VERSION IDENTIFIER		(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT IDENTIFIER		(FK)	(28717)		
QUANTITATIVE-DATA-DOMAIN ACCURACY CODE			(26762)		
QUANTITATIVE-DATA-DOMAIN BASE QUANTITY QUANTITATIVE-DATA-DOMAIN SCALE QUANTITY			(23024) (23025)		
QUANTITATIVE-DATA-DOMAIN SCADE QUANTITI			(20020)	(-)	
Entity Name: QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT Definition: THE DESIGNATION WHICH INDICATES THE DIMENSION, QUANTITY OR CAPACITY OF	'AN O	BJEC'	(3559) r	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		
QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT IDENTIFIER OUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT NAME	(PK)		(28717) (28062)		
Entity Name: QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT-CONVERSION-ASSOCIATION			(5033)	(1)	(A)
Definition: THE MATHEMATICAL RELATION BETWEEN ONE QUANTITATIVE-DATA-DOMAIN-MEASURE WITH ANOTHER.	MENT-	UNIT	(3333)	(-/	(,
Attribute Names:	/ סעו	/ <b>FV</b> \	(20393)	121	( <b>7</b> . \
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20393)		
ORGANIZATION IDENTIFIER			(7875)		
QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT IDENTIFIER			(28717)		
QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT-CONVERSION-ASSOCIATION ALGORITHM TEXT			(23028)		
			(7313)	(1)	/v\
Entity Name: QUANTITATIVE-DIAGNOSTIC-HEALTH-SERVICE-ANTICIPATED-OUTPUT			(7313)	(1)	(A)

Definition: A NUMERIC DIAGNOSTIC-HEALTH-SERVICE-ANTICIPATED-OUTPUT. Attribute Names:					
HEALTH-SERVICE IDENTIFIER MEASURE-UNIT CODE	(PK)		(18310) (16557)		
Entity Name: QUANTITATIVE-DIAGNOSTIC-OUTPUT-STANDARD-VALUE Definition: A CRITERION FOR A QUANTITATIVE-DIAGNOSTIC-HEALTH-SERVICE-OUTPUT.			(7314)	(1)	(A)
Attribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
Entity Name: QUANTITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION Definition: A HEALTH-SERVICE-ENCOUNTER-OBSERVATION THAT IS CAPTURED THROUGH MEASU	REMENT	•	(6129)	(2)	(A)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER MEASURE-UNIT CODE QUANTITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION QUANTITY		(FK)	(26370) (26484) (16557) (26325)	(1) (3)	(A) (C)
Entity Name: QUANTITATIVE-HEALTH-STANDARD  Definition: A HEALTH-STANDARD THAT IS EXPRESSED NUMERICALLY.  Attribute Names:			(3442)	(2)	(A)
	. (PK)		(20177) (16557)		
Entity Name: QUANTITATIVE-HEALTH-STANDARD-RANGE Definition: A THRESHOLD VALUE OF A QUANTITATIVE-HEALTH-STANDARD.			(9000)	(1)	(A)
Attribute Names: HEALTH-STANDARD IDENTIFIER QUANTITATIVE-HEALTH-STANDARD-RANGE CODE QUANTITATIVE-HEALTH-STANDARD-RANGE QUANTITY	(PK) (PK)	(FK)	(20177) (33104) (33105)	(1)	(A)
Entity Name: QUANTITATIVE-HEALTH-STANDARD-RANGE-HEALTH-CONDITION Definition: A HEALTH-CONDITION THAT IS INDICATED BY A QUANTITATIVE-HEALTH-STANDAR	D-RANG	E.	(9001)	(1)	(A)
Attribute Names: HEALTH-CONDITION IDENTIFIER HEALTH-STANDARD IDENTIFIER QUANTITATIVE-HEALTH-STANDARD-RANGE CODE	(PK)	(FK)	(16343) (20177) (33104)	(1)	(A)
Entity Name: QUANTITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM Definition: AN EXAMINATION-INQUIRY-ITEM FOR WHICH THE FINDING IS EXPRESSED NUMERICAL Attribute Names:	CALLY.		(9628)	(1)	(A)
EXAMINATION IDENTIFIER INQUIRY-ITEM IDENTIFIER QUANTITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM OUTCOME QUANTITY			(17612) (34584) (34610)	(1)	(A)
Entity Name: QUANTITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT Definition: A PERSON-DIAGNOSTIC-TEST-RESULT CAPTURED THROUGH MEASUREMENT.			(7655)	(1)	(A)
Attribute Names:     HEALTH-SERVICE IDENTIFIER     PERSON IDENTIFIER     PERSON-DIAGNOSTIC-TEST-RESULT SEQUENCE IDENTIFIER     PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER     MEASURE-UNIT CODE     QUANTITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT QUANTITY	(PK) (PK)	(FK) (FK) (FK)	(18310) (11185) (26430) (39843) (16557) (33107)	(2) (1) (1) (3)	(A) (A) (A) (C)
Entity Name: QUANTITATIVE-QUALITATIVE-HEALTH-STANDARD Definition: A QUANTITATIVE-HEALTH-STANDARD-RANGE THAT IS REPRESENTED AS A QUALITA -STANDARD-DOMAIN.	TIVE-H	EALT	(11121) H	(1)	(A)
Attribute Names: HEALTH-STANDARD IDENTIFIER QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER QUANTITATIVE-HEALTH-STANDARD-RANGE CODE	(PK)	(FK)	(20177) (33099) (33104)	(1)	(A)
Entity Name: RACE Definition: A NONSCIENTIFIC DIVISION OF THE POPULATION BASED ON ASSUMED PRIMORDIA L PROPERTIES.	L BIOL	OGIC.	(3037) A	(2)	(A)
Attribute Names: RACE CODE	(PK)		(23737)	(2)	(A)
Entity Name: RACE-PLAN Definition: AN ASSOCIATION BETWEEN A RACE AND A PLAN ESTABLISHED FOR EQUAL OPPORT	UNITY	PURPO	(5366) S	(1)	(A)

ES.					
Attribute Names:	(577)	( ==== )	(5.6.4.)	, , ,	(3)
PLAN IDENTIFIER			(5644)		
RACE CODE	(PK)	(FK)	(23737) (23543)		
RACE-PLAN PERSON QUANTITY			(23545)		
RACE-PLAN REASON CODE			(23313)	( - /	(11)
Entity Name: RADAR-ALTIMETER-CORRECTION			(12195)	(1)	(A)
Definition: A SET OF PARAMETERS USED TO DERIVE CORRECTIONS APPLIED TO A SEA SURFA	ACE HEI	GHT I	M		
EASUREMENT FROM A RADAR ALTIMETER.					
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
			(18685)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
GEOPHYSICAL-REPORT-TYPE CODE	(PK)	(EK)	(29571) (45296)		
RADAR-ALTIMETER-CORRECTION AUTOMATIC GAIN CONTROL CORRECTION QUANTITY			(45298)		
RADAR-ALTIMETER-CORRECTION AUTOMATIC GAIN CONTROL QUANTITY			(45300)		
RADAR-ALTIMETER-CORRECTION DW CONSCIENCE CORRECTION QUANTITY			(45302)		
PADAD-ALITHMENE CORRECTION INNSHERIC CORRECTION ONANTITY			(45304)		
PADAR-ALITMETER-CORRECTION OCEAN BACKSCATTER COEFFICIENT OUANTITY			(45306)		
RADAR-ALITMETER-CORRECTION OFF-NADIR SIGNIFICANT WAVE HEIGHT BIAS QUANTITY			(45308)	(1)	(A)
RADAR-ALTIMETER-CORRECTION SIGNIFICANT WAVE HEIGHT CORRECTION QUANTITY			(45310)	(1)	(A)
RADAR-ALTIMETER-CORRECTION TILT ANGLE			(45312)	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME GEOPHYSICAL-REPORT-TYPE CODE RADAR-ALTIMETER-CORRECTION AUTOMATIC GAIN CONTROL CORRECTION QUANTITY RADAR-ALTIMETER-CORRECTION AUTOMATIC GAIN CONTROL QUANTITY RADAR-ALTIMETER-CORRECTION DRY TROPOSPHERIC CORRECTION QUANTITY RADAR-ALTIMETER-CORRECTION FM CROSSTALK BIAS QUANTITY RADAR-ALTIMETER-CORRECTION IONSPHERIC CORRECTION QUANTITY RADAR-ALTIMETER-CORRECTION OCEAN BACKSCATTER COEFFICIENT QUANTITY RADAR-ALTIMETER-CORRECTION OFF-NADIR SIGNIFICANT WAVE HEIGHT BIAS QUANTITY RADAR-ALTIMETER-CORRECTION SIGNIFICANT WAVE HEIGHT CORRECTION QUANTITY RADAR-ALTIMETER-CORRECTION TILT ANGLE RADAR-ALTIMETER-CORRECTION WET TROPOSPHERIC CORRECTION QUANTITY			(45314)	(1)	(A)
Entity Name: RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET			(12196)	(1)	(A)
Definition: A SET OF GEOPHYSICAL DATA RECORDS FROM A RADAR ALTIMETER.					
Attribute Names:					
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET START CALENDAR DATE	(PK)		(48367)		
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET START TIME	(PK)		(45326)		
GEOPHYSICAL-SATELLITE IDENTIFIER			(23933)		
SATELLITE-DATA-STREAM DATA FORMAT CODE			(45332)		
SATELLITE-DATA-STREAM END CALENDAR DATE			(48368)		
SATELLITE-DATA-STREAM END-TIME QUANTITY			(45585) (48369)		
SATELLITE-DATA-STREAM START CALENDAR DATE SATELLITE-DATA-STREAM START-TIME QUANTITY RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET AUTOCORRELATION DISTANCE QUANTITY RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET CENTER OF GRAVITY HEIGHT BIAS DIMENSION		(EK)	(45587)		
SATELLITE-DATA-STREAM START-TIME QUANTITE DADAD-ALTIMEMED_CEODEVSTCAT_DATA_SET AUTOCORRELATION DISTANCE OHANTITY		(11()	(45316)		
RADAR-ALITIMETER-GEOPHYSICAL-DATA-SET CENTER OF GRAVITY HEIGHT BIAS DIMENSION			(45318)		
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET DATA TIME-INTERVAL QUANTITY			(45583)	(1)	(A)
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET HEIGHT CALIBRATION BIAS QUANTITY			(45320)	(1)	(A)
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET HEIGHT ERROR QUANTITY			(45322)	(1)	(A)
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET SYSTEMATIC HEIGHT BIAS QUANTITY			(45328)		
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET VERTICAL DEFLECTION ERROR QUANTITY			(45330)	(1)	(A)
Entity Name: RADIOLOGY-PROCEDURE			(11339)	(1)	(A)
Definition: A MEDICAL-PROCEDURE INVOLVING THE DELIVERY OF DIAGNOSTIC IMAGING SER	VICES.				
Attribute Names:					
MEDICAL-PROCEDURE CODE	(PK)		(29458)		
BODY-PART CODE			(16842)		
BODY-SYSTEM CODE		(FK)	(29392)		
RADIOLOGY-PROCEDURE CATEGORY CODE			(40039)	(1)	(A)
Entity Name: RADOME-TYPE			(6613)	(Ì)	(A)
Definition: THE CLASSIFICATION OF A PROTECTIVE COVER FOR AN ANTENNA.					
Attribute Names:	*				
RADOME-TYPE IDENTIFIER	(PK)		(27447)		
RADOME-TYPE BEAM DISTORTION QUANTITY			(27429)		
RADOME-TYPE COVER LOSS QUANTITY			(27426)		
RADOME-TYPE COVER TYPE TEXT			(27423)		
RADOME-TYPE FUNCTION TEXT			(27444)		
RADOME-TYPE INSERTION LOSS QUANTITY			(27434) (27439)		
RADOME-TYPE MATERIAL SPECTRAL RESPONSE TEXT			(27433)		
RADOME-TYPE REFLECTION LOSS QUANTITY RADOME-TYPE RF PASSBAND RATE			(27432)		
RADOME-TIPE RF FASSBAND RATE RADOME-TYPE SHAPE NAME			(27441)		
			(7060)	(1)	,
Entity Name: RADON-INSPECTION  Profinition: A MOVIC SUBSTANCE-INSPECTION FOR PADON CAS			(7960)	(1)	(A)
Definition: A TOXIC-SUBSTANCE-INSPECTION FOR RADON GAS. Attribute Names:					
MODIFICO MARKOT					

TOXIC-SUBSTANCE-INSPECTION IDENTIFIER RADON-INSPECTION TESTING METHOD CODE	(PK)	(FK)	(31498) (31383)		
Entity Name: RAIL-COMMODITY-EXPORT-REQUEST Definition: THE ASSOCIATION BETWEEN A UNIFORM-FREIGHT-CLASSIFICATION AND AN EXPOR	RT-TRAF	FIC-F	(4068) R	(1)	(A)
Attribute Names:  EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE  EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME  ORGANIZATION IDENTIFIER  UNIFORM-FREIGHT-CLASSIFICATION CODE  RAIL-COMMODITY-EXPORT-REQUEST LIQUID QUANTITY  RAIL-COMMODITY-EXPORT-REQUEST WEIGHT	(PK) (PK)	(FK) (FK)	(18597) (18599) (7875) (18007) (19978) (19979)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: RAIL-COMMODITY-ROUTE-ORDER-REQUEST Definition: THE ASSOCIATION BETWEEN A UNIFORM-FREIGHT-CLASSIFICATION AND A DOMEST DER-REQUEST SPECIFYING THE AMOUNT OF A SPECIFIC COMMODITY TO BE MOVED	ric-Rou	TE-OF	(4060) R	(1)	(A)
Attribute Names:  DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER  UNIFORM-FREIGHT-CLASSIFICATION CODE  RAIL-COMMODITY-ROUTE-ORDER-REQUEST LIQUID QUANTITY  RAIL-COMMODITY-ROUTE-ORDER-REQUEST WEIGHT			(19932) (18007) (19980) (19981)	(1) (1)	(A) (A)
Entity Name: RAIL-GALLON-ASSESSMENT  Definition: THE ASSESSMENT OFFERED IN THE ASSOCIATION BETWEEN A TERRITORIAL-MILEMAND A TERRITORIAL-SERVICE-E-ASSESSMENT SERVICED BY RAIL BASED ON A MILEMAN ITY IN GALLONS.	AGE-BRA IN IMUM	CKET QUANT	(6672)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE TERRITORIAL-SERVICE SEQUENCE IDENTIFIER TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE RAIL-GALLON-ASSESSMENT CODE RAIL-GALLON-ASSESSMENT CHARGE AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7875) (23887) (23893) (26955) (26956) (26975) (26932) (26930)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: RAIL-OFFER Definition: A SUBCATEGORY OF SURFACE-OFFER THAT PROPOSES MOVEMENT BY RAIL.			(6887)	(1)	(A)
Attribute Names: TRANSPORTATION-OFFER IDENTIFIER RAIL-OFFER PASSENGER ASSESSMENT AMOUNT RAIL-OFFER TOTAL ASSESSMENT AMOUNT RAIL-OFFER TRAIN IDENTIFIER	(PK)	(FK)	(28051) (28018) (28019) (28020)	(1) (1)	(A) (A)
Entity Name: RAIL-POUND-ASSESSMENT Definition: THE ASSESSMENT OFFERED IN THE ASSOCIATION BETWEEN A TERRITORIAL-MILE AND A TERRITORIAL-SERVICE-E-ASSESSMENT SERVICED BY RAIL BASED ON A MILE AND THE POUNDS.			(6673)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE TERRITORIAL-SERVICE SEQUENCE IDENTIFIER TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE RAIL-POUND-ASSESSMENT CODE RAIL-POUND-ASSESSMENT CHARGE AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7875) (23887) (23893) (26955) (26956) (26975) (26934) (26933)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: RAIL-ROUTE-ORGANIZATION  Definition: THE ASSOCIATION BETWEEN A TENDER-RAIL-ROUTE-STANDARD-POINT-LOCATION A ZATION WHICH HAS AGREED TO PROVIDE SERVICE.	AND AN	ORGAN	(6698)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER STANDARD-POINT-LOCATION CODE TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER TENDER-RAIL-ROUTE IDENTIFIER TENDER-RAIL-ROUTE IDENTIFIER TENDER-RAIL-ROUTE-STANDARD-POINT-LOCATION ROLE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7875) (26937) (23887) (23893) (26948) (26949)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: RAIL-TRANSPORT-MISSION			(3491)	(1)	(A)

Definition: A NOTIONAL TRAIN USED FOR PLANNING A TRANSPORT-MISSION. Attribute Names:					
TRANSPORT-MISSION IDENTIFIER RAIL-TRANSPORT-MISSION CONFIGURATION TEXT RAIL-TRANSPORT-MISSION TRAIN INDICATOR CODE	(PK)	(FK)	(14335) (14488) (14361)	(1)	(A)
Entity Name: RAILROAD Definition: A PASSAGEWAY DESIGNED TO HAVE ONE OR MORE RAILROAD-TRACK.			(2571) (	1)	(A)
Attribute Names: COUNTRY CODE RAILROAD ROUTE IDENTIFIER RAILROAD TYPE CODE	(PK) (PK)	(FK)	(14392) (17983) (17985)	(1)	(A)
Entity Name: RAILROAD-REPRESENTATION Definition: A MODEL OF A RAILROAD.			(3121) (	1)	(A)
Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER COUNTRY CODE RAILROAD ROUTE IDENTIFIER		(FK)	(12332) (7875) ( (14392) (17983)	1) (2)	(A) (A)
Entity Name: RAILROAD-TRACK Definition: A ROAD WITH A RAILED SURFACE.			(2497) (	1)	(A)
Attribute Names: ROAD IDENTIFIER RAILROAD-TRACK PRIMARY USE CODE RAILROAD-TRACK TYPE CODE	(PK)	(FK)	(17556) (16574) (19594)	(1)	(A)
Entity Name: RAILROAD-TRACK-AXLE-LIMIT-REPRESENTATION-SEGMENT  Definition: A SECTION OF A RAILROAD-TRACK-REPRESENTATION-SEGMENT DELIMITED BY THE  LUE OF ITS MAXIMUM ALLOWABLE AXLE LOAD.	CONST	ANT V	(2572) ( A	1)	(A)
Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER RAILROAD-TRACK-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK) (PK)	(FK) (FK)	(12332) (11893) (7875) ( (17033)	(1) 1)	(A) (A)
RAILROAD-TRACK-AXLE-LIMIT-REPRESENTATION-SEGMENT WEIGHT	(111)	(220)	(17032)		
Entity Name: RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT  Definition: A SECTION OF A RAILROAD-TRACK-REPRESENTATION-SEGMENT DELIMITED BY THE  LUE OF ITS POWER SOURCE.  Attribute Names:	CONST	ANT V	(2569) ( A	1)	(A)
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER RAILROAD-TRACK-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT CURRENT TYPE CODE RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT NOMINAL VOLTAGE QUANTITY RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT POWER SOURCE CODE	(PK) (PK)	(FK) (FK) (FK)	(12332) (11893) (7875) ( (17033) (17026) (17028) (17027)	(1) 1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: RAILROAD-TRACK-REPRESENTATION Definition: A MODEL OF A RAILROAD-TRACK Attribute Names:			(3123) (	1)	(A)
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD IDENTIFIER RAILROAD-TRACK-REPRESENTATION GAUGE WIDTH DIMENSION RAILROAD-TRACK-REPRESENTATION LENGTH DIMENSION		(FK)	(12332) (7875) ( (17556) (40925) (40927)	1) (2) (1)	(A) (A) (A)
Entity Name: RAILROAD-TRACK-REPRESENTATION-SEGMENT Definition: A SECTION OF A RAILROAD-TRACK-REPRESENTATION DELIMITED BY THE CONSTANT SPECIFIC CHARACTERISTIC.	r valu	E OF A	(2573) ( A	1)	(A)
Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER RAILROAD-TRACK-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE RAILROAD-TRACK-REPRESENTATION-SEGMENT LENGTH DIMENSION	(PK)	(FK) (FK)	(12332) (11893) (7875) ( (17033) (17779)	(1) (1) (1)	(A) (A) (A)
Entity Name: RAILROAD-TRACK-TIE-MATERIAL-REPRESENTATION-SEGMENT Definition: A SECTION OF A RAILROAD-TRACK-REPRESENTATION-SEGMENT DELIMITED BY THE	CONST	ANT V	(2575) ( A	1)	(A)

LUE OF THE PHYSICAL MAKE UP OF THE BEAM USED TO SUPPORT THE RAILROAD-T	RACK.			
Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  LOCATION IDENTIFIER  ORGANIZATION IDENTIFIER  RAILROAD-TRACK-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK) (PK)	(FK) (FK)	(12332) (1 (11893) (1 (7875) (1) (17033) (1	) (A) (A)
RAILROAD-TRACK-REPRESENTATION-SEGMENT CHARACTERISIC TIPE CODE RAILROAD-TRACK-TIE-MATERIAL-REPRESENTATION-SEGMENT TYPE CODE	(111)	(110)	(17035) (1	
Entity Name: RAILROAD-YARD Definition: A SYSTEM OF TRACKS WITH DEFINED LIMITS AND ASSOCIATED FEATURES PROVIDE NG/UNLOADING AND ASSEMBLING OF TRAINS.	D FOR	LOADI	(2576) (1) [	(A)
Attribute Names: COUNTRY CODE	(PK)	(FK)	(14392) (2	) (A)
RAILROAD ROUTE IDENTIFIER		(FK)	(17983) (1	
RAILROAD-YARD IDENTIFIER RAILROAD-YARD CUMULATIVE TRACK LENGTH DIMENSION	(PK)		(17036) (1 (17038) (1	
RAILROAD-YARD PRIMARY USE CODE			(17037) (1	
Entity Name: RAILROAD-YARD-REPRESENTATION Definition: A MODEL OF A RAILROAD-YARD			(3122) (1)	(A)
Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332) (1	(A)
ORGANIZATION IDENTIFIER	(PK)		(7875) (1)	
COUNTRY CODE RAILROAD ROUTE IDENTIFIER			(14392) (2 (17983) (1	
RAILROAD ROUTE IDENTIFIER RAILROAD-YARD IDENTIFIER			(17036) (1	
Entity Name: RECIPIENT-FAMILIARITY			(11340) (1	) (A)
Definition: A DESIGNATION OF WHETHER A RECIPIENT IS A NEW OR ESTABLISHED PATIENT. Attribute Names:				
RECIPIENT-FAMILIARITY CODE	(PK)		(40040) (1	) (A)
Entity Name: RECIPIENT-STAY  Definition: AN INTERLUDE AT A HEALTH-SERVICE-FACILITY ADMINISTERED BY A HEALTH-ORG  WHERE A HEALTH-SERVICE-ENCOUNTER-RECIPIENT IS SCHEDULED A BEDSPACE.	ANIZA	TION	(6082) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
RECIPIENT-STAY IDENTIFIER	(PK)		(26401) (1	) (A)
RECIPIENT-STAY NUTRITION RISK NAME			(32072) (1 (32073) (1	
RECIPIENT-STAY NUTRITION RISK TEXT RECIPIENT-STAY TYPE CODE			(26411) (1	
Entity Name: RECIPIENT-STAY-DETERMINATION  Definition: AN ASSOCIATION BETWEEN A RECIPIENT-STAY AND A HEALTH-SERVICE-ENCOUNTER	-DETE	RMTN	(6507) (1)	(A)
TION. Attribute Names:				
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370) (3	
HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER			(26402) (1 (7875) (1)	
ORGANIZATION IDENTIFIER RECIPIENT-STAY IDENTIFIER			(26401) (1	
HEALTH-CONDITION-COMPLEXITY-LEVEL CODE		(FK)	(26810) (1	) (A)
Entity Name: RECIPIENT-STAY-FACILITY Definition: THE FACILITY INVOLVED WITH A SEGMENT OF A RECIPIENT-STAY. Attribute Names:			(9255) (1)	(A)
FACILITY IDENTIFIER	(PK)	(FK)	(11179) (1	.) (A)
ORGANIZATION IDENTIFIER			(7875) (1)	
RECIPIENT-STAY IDENTIFIER RECIPIENT-STAY-FACILITY REASON CODE	(PK)		(26401) (1 (33309) (1	
Entity Name: RECIPIENT-STAY-MEAL Definition: AN ASSOCIATION BETWEEN A RECIPIENT-STAY AND A MENU-MEAL.			(9256) (1)	(A)
Attribute Names: MEAL IDENTIFIER	(PK)	(FK)	(31980) (1	(A)
MEAL-CART-LOAD IDENTIFIER	(PK)	(FK)	(28238) (1	.) (A)
MEAL-CART-LOAD-SLOT SEQUENCE IDENTIFIER			(31977) (1	
MENU-MEAL CONSUMPTION DATE ORGANIZATION IDENTIFIER			(32050) (1 (7875) (1)	
RECIPIENT-STAY IDENTIFIER			(26401) (1	.) (A)
RECIPIENT-STAY-MEAL DELIVERY TIME			(33310) (1	.) (A)

Entity Name: RECIPIENT-STAY-MEAL-ITEM			(9257) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A RECIPIENT-STAY-MEAL AND A NOURISHMENT-ITEM. Attribute Names:				
MEAL IDENTIFIER	(PK)	(FK)	(31980) (1	) (A)
MEAL-CART-LOAD IDENTIFIER	(PK)	(FK)	(28238) (1	(A)
MEAL-CART-LOAD-SLOT SEQUENCE IDENTIFIER	(PK)	(FK)	(31977) (1	(A)
MENU-MEAL CONSUMPTION DATE	(PK)	(FK)	(32050) (1	(A)
NOURISHMENT-ITEM IDENTIFIER	(PK)	(FK)	(26451) (1	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
RECIPIENT-STAY IDENTIFIER	(PK)	(FK)	(26401) (1	(A)
RECIPIENT-STAY-MEAL-ITEM ORDERED QUANTITY			(33314) (1	.) (A)
RECIPIENT-STAY-MEAL-ITEM SERVED QUANTITY			(33315) (1	.) (A)
Entity Name: RECIPIENT-STAY-MEAL-QUALITY-INSPECTION  Definition: A NUTRITION-QUALITY-HEALTH-INSPECTION OF A RECIPIENT-STAY-MENU-MEAL.			(9258) (1)	(A)
Attribute Names:	( DT( )	( 1717 )	(27002) (1	\ (7)\
HEALTH-INSPECTION IDENTIFIER	(PK)		(27883) (1	
MEAL IDENTIFIER			(31980) (1	
MEAL-CART-LOAD IDENTIFIER			(28238) (1	
MEAL-CART-LOAD-SLOT SEQUENCE IDENTIFIER			(31977) (1	
MENU-MEAL CONSUMPTION DATE			(32050) (1	
ORGANIZATION IDENTIFIER			(7875) (1)	
RECIPIENT-STAY IDENTIFIER		(FK)	(26401) (1	.) (A)
Entity Name: RECIPIENT-STAY-NUTRITION-PREFERENCE			(8421) (1)	(A)
Definition: A STATED CHOICE OF GENERAL MEAL ITEMS DURING A RECIPIENT-STAY.				
Attribute Names:				
ORGANIZATION IDENTIFIER			(7875) (1)	
RECIPIENT-STAY IDENTIFIER		(FK)	(26401) (1	
RECIPIENT-STAY-NUTRITION-PREFERENCE SEQUENCE IDENTIFIER	(PK)		(33317) (1	
RECIPIENT-STAY-NUTRITION-PREFERENCE TEXT			(32071) (1	_) (A)
Entity Name: RECIPIENT-STAY-STATUS			(6083) (1)	(A)
Definition: A STATE OF A RECIPIENT-STAY.			•	
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
RECIPIENT-STAY IDENTIFIER	(PK)	(FK)	(26401) (1	L) (A)
RECIPIENT-STAY-STATUS DATE	(PK)		(26405) (1	L) (A)
RECIPIENT-STAY-STATUS TIME	(PK)		(26407) (1	
RECIPIENT-STAY-STATUS CODE			(26404) (1	L) (A)
Entity Name: RECOGNITION			(1945) (1)	(A)
Definition: A FORMAL ACKNOWLEDGEMENT OF ACCOMPLISHMENT.				
Attribute Names:			(20152) (	
RECOGNITION CATEGORY CODE			(30153) (3	
RECOGNITION DESCRIPTION TEXT			(30154) (3	
RECOGNITION ELIGIBILITY REQUIREMENT TEXT			(30155) (3	
RECOGNITION PRIMARY BASIS CODE			(30156) (3	
RECOGNITION TYPE CODE			(13684) (	L) (A)
Entity Name: RECOGNITION-EVENT			(6151) (1)	(A)
Definition: AN ADMINISTRATIVE-EVENT INVOLVING A RECOGNITION.				
Attribute Names:			(05000) (	
ADMINISTRATIVE-EVENT IDENTIFIER	(PK)	(FK)	(25230) (2	2) (A)
Entity Name: RECOGNITION-STATUS			(7486) (1)	(A)
Definition: A CONDITION RELEVANT TO A RECOGNITION.				
Attribute Names:			•	
RECOGNITION-STATUS EFFECTIVE DATE	(PK)		(30158) (	1) (A)
RECOGNITION STATUS CODE	,		(30157) (	
ALCOMITOR SIMOS COLL				
Entity Name: RECORD			(2742) (1	(A)
Definition: THE INFORMATION DOCUMENTING THE TRANSACTION OF BUSINESS.				
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	(A)
RECORD IDENTIFIER	(PK)	/	(17118) (	
RECORD IDENTIFIER RECORD-CATEGORY IDENTIFIER	\- <del>-</del> - · /	(FK)	(18832) (	
RECORD-CATEGORY SCHEDULE CODE			(18849) (	
		,,	(17120) (	
RECORD CREATION TIME			(17116) (	
RECORD DATE			(17117) (	
				ıı LAJ
RECORD DISPOSITION DATE			(1111)	-,

RECORD PUBLICATION AUTHENTICATION DATE RECORD SUBJECT TEXT			(17251) (17119)		
Entity Name: RECORD-ATTACHMENT Definition: THE OBJECT THAT IS ASSOCIATED TO A RECORD AND PROVIDES SUPPLEMENTAL	INFORMAT	ION.	(2740)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER RECORD IDENTIFIER			(7875) (17118)		(A) (A)
RECORD-ATTACHMENT IDENTIFIER	(PK)		(17111)		
Entity Name: RECORD-CATEGORY Definition: THE DESCRIPTION OF A PARTICULAR TYPE OF RECORD.			(2743)	(1)	(A)
Attribute Names: RECORD-CATEGORY IDENTIFIER	(PK) (PK)		(18832) (18849)		
RECORD-CATEGORY SCHEDULE CODE RECORD-CATEGORY DESCRIPTION TEXT	(111)		(17113)	(1)	(A)
RECORD-CATEGORY DISPOSITION INSTRUCTION CODE			(18833)	(1)	(A)
Entity Name: RECORD-OF-DECISION-DOCUMENT Definition: DOCUMENTS THE BASIS FOR REMEDY SELECTION.			(10318)	(1)	(A)
Attribute Names: INSTALLATION IDENTIFIER		(FK)	(15477)		
RECORD-OF-DECISION-DOCUMENT KEY IDENTIFIER RECORD-OF-DECISION-DOCUMENT ACTION TYPE CODE	(PK)		(37377) (37380)		
RECORD-OF-DECISION-DOCUMENT ACTION TIPE CODE RECORD-OF-DECISION-DOCUMENT DESCRIPTION TEXT			(37379)		
RECORD-OF-DECISION-DOCUMENT DOCUMENT TYPE CODE RECORD-OF-DECISION-DOCUMENT NAME			(37378) (37381)		
Entity Name: RECORD-OF-DECISION-DOCUMENT-SIGNATURE Definition: A DESCRIPTION OF THE ORGANIZATION SIGNATURE LEVEL OF THE RECORD-OF-I	ECISION	-DOC	(10319)		
MENT.					
Attribute Names: INSTALLATION IDENTIFIER	(PK)	(FK)	(15477)	(2)	(A)
RECORD-OF-DECISION-DOCUMENT KEY IDENTIFIER		(FK)	(37377)		
RECORD-OF-DECISION-DOCUMENT-SIGNATURE LEVEL CODE RECORD-OF-DECISION-DOCUMENT-SIGNATURE CALENDAR DATE	(PK)		(37375) (48355)		
Entity Name: RECORD-REPRESENTATION			(12851)	(1)	(C)
Definition: A DOCUMENT-REPRESENTATION THAT IS DESIGNATED AS A RECORD. Attribute Names:			,,		, ,
DOCUMENT IDENTIFIER			(9643)		(A)
DOCUMENT-REPRESENTATION SERIAL IDENTIFIER	(PK)		(18081) (7875)		(C) (A)
ORGANIZATION IDENTIFIER RECORD IDENTIFIER			(17118)		
Entity Name: RECRUITING-REGION Definition: A GEOGRAPHIC AREA DESIGNATED FOR PURPOSES OF ACCESSION MANAGEMENT.			(7085)	(1)	(A)
Attribute Names: RECRUITING-REGION IDENTIFIER	(PK)		(28659)	(1)	(A)
RECRUITING-REGION TYPE CODE	(222)		(28660)		
Entity Name: RECRUITING-REGION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A RECRUITING-REGION AND ANOTHER RECRUITING-RE	EGION.		(7086)	(1)	(A)
Attribute Names: RECRUITING-REGION IDENTIFIER RECRUITING-REGION-ASSOCIATION REASON CODE	(PK)	(FK)	(28659) (28661)		
Entity Name: RECRUITING-REGION-PLAN Definition: AN ASSOCIATION BETWEEN A RECRUITING-REGION AND A PLAN.			(7087)	(1)	(A)
Attribute Names:	(DT)	( E	/ECAA\	/1 \	/= :
PLAN IDENTIFIER RECRUITING-REGION IDENTIFIER			(5644) (28659)		(A) (A)
RECRUITING-REGION-PLAN REASON CODE			(23539)		
Entity Name: RECTANGLE-AREA Definition: A REGULAR-AREA WITH OPPOSITE SIDES OF EQUAL LENGTH AND ADJACENT SIDE GLES.	ES AT RIC	GHT A	(1152) N	(1)	(A)
Attribute Names:	/שמ/	(ምሄነ	(11893)	(1)	(Z) \
LOCATION IDENTIFIER	(rn)	(A2)			
Entity Name: RECTANGULAR-APERTURE-TYPE			(6614)	(1)	(A)

Definition: THE CLASSIFICATION OF THE CHARACTERISTICS OF AN ANTENNA UNIQUE TO A RECT	ANG	ULAR			
Attribute Names: ANTENNA-TYPE IDENTIFIER			(29107) (27116) (27492) (27114) (27110) (27112) (27108) (27106)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: RECTANGULAR-EQUIVALENT-APERTURE-TYPE Definition: THE CLASSIFICATION OF THE EQUIVALENT CHARACTERISTICS OF ANTENNA UNIQUE TANGULAR APERTURE TYPE.	A OT	RECT	(6615)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
Entity Name: RECURRENT-HEALTH-CONDITION-DETERMINATION Definition: A HEALTH-CONDITION DIAGNOSED MORE THAN ONCE FOR A GIVEN RECIPIENT. Attribute Names:			(6112)		(X)
IIIIIII DENITO ENGOGNIEN ESENTETETE		(FK)	(26370) (26402) (26361)	(1)	(A)
Entity Name: RECURRING-CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-REQUIREMENT Definition: A CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-REQUIREMENT THAT OCCURS REPEATED	DLY.		(4113)	(1)	(A)
V2.11.2.2.2.11.2.11.		(FK)	(18495) (20038) (32809)	(1)	(A)
Entity Name: REDUCED-FIXED-TERM-CONFINEMENT-SENTENCE Definition: A FIXED-TERM-CONFINEMENT-SENTENCE FOR WHICH A DECREASED TERM IS AUTHORIZ Attribute Names:	ZED.		(11305)	(1)	(C)
EVALUATION IDENTIFIER			(11738) (21296) (39925)	(1)	(A)
Entity Name: REFERRAL-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER THAT TRANSFERS CONTROL TO ANOTHER PROVIDER. Attribute Names:			(6472)	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER REFERRAL-HEALTH-SERVICE-ORDER REASON CODE	(PK)	(FK)	(24964) (26480)		
Entity Name: REFLECTOR-ARRAY-TYPE Definition: THE CLASSIFICATION OF A CONFIGURATION OF ANTENNA ELEMENTS CONFORMING TO ACE OF A REFLECTOR. Attribute Names:	THE	SURE	(6616)	(1)	(A)
	(PK)	(FK)	(29107) (27390) (27400) (27393) (27396) (27398) (27387) (27384) (27381) (27378)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: REFLECTOR-TYPE Definition: THE CLASSIFICATION OF THE REAR PORTION OF A DIRECTIONAL ANTENNA, NOT COM O THE TRANSMITTER OR RECEIVER, AND SO DESIGNED AS TO INCREASE THE RADI A CTIVENESS IN THE FORWARD DIRECTION.				(1)	(A)
Attribute Names:  REFLECTOR-TYPE IDENTIFIER  REFLECTOR-TYPE DIAMETER DIMENSION  REFLECTOR-TYPE LENGTH DIMENSION  REFLECTOR-TYPE SHAPE NAME  REFLECTOR-TYPE WIDTH DIMENSION	(PK)		(27250) (27295) (27022) (27298) (27015)	(1) (1) (1)	(A) (A) (A)

		·			
Entity Name: REGION-TO-REGION-ASSOCIATION			(6675)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN STATE-REGIONS AND A STATE-TO-STATE-SERVICE.					
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE			(26942)		(A)
TENDER IDENTIFIER	(PK)	(FK)	(23887)	(1)	(A)
TENDER SUPPLEMENT IDENTIFIER			(23893)		(A)
TRANSPORTATION-STATE-REGION CODE	(PK)	(FK)	(26938)		
REGION-TO-REGION-ASSOCIATION CHARGE AMOUNT			(26935)	(1)	(A)
Entity Name: REGISTERED-MAIL-SHIPMENT-UNIT Definition: A CATEGORY OF BASIC SHIPMENT-UNIT CONTAINING ITEMS OF POSTAL MATTER. Attribute Names:			(2303)	(1)	(A)
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A)
REGISTERED-MAIL-SHIPMENT-UNIT POSTAL IDENTIFIER			(16074)	(1)	(A)
Entity Name: REGULAR-AREA			(1153)	(1)	(A)
Definition: A SURFACE WITH AT LEAST TWO LINES OF SYMMETRY.					
Attribute Names:					
LOCATION IDENTIFIER	(PK)	(FK)	(11893)		
REGULAR-AREA MAJOR DIMENSION			(11926)		
REGULAR-AREA MINOR DIMENSION			(11927) (11929)		
REGULAR-AREA ORIENTATION ANGLE REGULAR-AREA TYPE CODE			(11929)		
Entity Name: REGULATION Definition: A RULE, ORDINANCE OR LAW BY WHICH CONDUCT IS REGULATED.			(5470)	(1)	(A)
Attribute Names:					
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)
REGULATION TYPE CODE			(30009)	(1)	(A)
Entity Name: REJECTED-HEALTH-SERVICE-OPTION			(6113)	(1)	(A)
Definition: A HEALTH-SERVICE-OPTION THAT IS REJECTED.					
Attribute Names:					
HEALTH-SERVICE IDENTIFIER			(18310)		
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370) (26402)		
HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER	(FIC)	(FIC)	(20402)	(1)	(11)
Entity Name: REJECTED-PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE Definition: A HEALTH-SERVICE THAT IS REJECTED AS AN INTERVENTION OPTION AS PART OF HEALTH-CARE-PLAN.	' A PE	RSON-	(11279) -	(1)	(A)
Attribute Names:					
HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS DATE	(PK)	(FK)	(33571)	(1)	(A)
PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS TIME			(33573)		
PLAN IDENTIFIER	(PK)	(FK)	(5644)		(A)
REJECTED-PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE REASON CODE			(39862)	(I)	(A)
Entity Name: RELATED-AMMUNITION-COMPONENT			(3525)	(1)	(A)
Definition: AN AMMUNITION COMPONENT ASSOCIATED WITH ANOTHER.					
Attribute Names:	(DF)	/ EE/	(14312)	(1)	(2)
AMMUNITION-COMPONENT CODE RELATED-AMMUNITION-COMPONENT RELATIONSHIP REASON CODE	(FK)	(EIX)	(14317)		
			(3526)	(1)	(C)
Entity Name: RELATED-ENGINEERING-COMPONENT Definition: AN ENGINEERING COMPONENT ASSOCIATED WITH ANOTHER.			(3320)	(1)	(0)
Attribute Names:					
ENGINEERING-COMPONENT IDENTIFIER	(PK)	(FK)	(14402)	(1)	(C)
RELATED-ENGINEERING-COMPONENT RELATIONSHIP REASON CODE			(14409)	(1)	(C)
Entity Mamo, DELATION_TVDE			(6515)	(1)	(A)
Entity Name: RELATION-TYPE Definition: AN ASSOCIATION BETWEEN OBJECTS THAT DEFINES AN INFORMATION ASSET.			(0010)	/	1/
Attribute Names:					
RELATION-TYPE IDENTIFIER	(PK)		(28715)	(1)	(A)
RELATION-TYPE GENERATE TRACE ADDITION INDICATOR CODE			(26841)	(1)	(A)
RELATION-TYPE INVERSE RELATION NAME			(26840)		
RELATION-TYPE NAME			(26839)	(1)	(A)
The bidge Name of DELANTONAL COLUMN			/525E\	/1\	(7)
Entity Name: RELATIONAL-COLUMN Definition: A COLUMN IN A RELATIONAL-TABLE.			(5355)	(T)	(A)
Definition: A COLUMN IN A RELATIONAL-TABLE.  Attribute Names:					
ACCLIDAGE Names.					

INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER			(26760)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
RELATIONAL-COLUMN NULL PERMISSIBILITY CODE			(23790)	(I)	(A)
Entity Name: RELATIONAL-COLUMN-INTEGRITY-SET-ASSOCIATION Definition: THE COLLECTION OF RELATIONAL COLUMNS THAT MIGRATES IN RESPONSE TO BUT OF THE ASSOCIATED LOGICAL DATA MODEL.	JSINESS 1	RULES	(5356)	(1)	(A)
Attribute Names:					
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INTERNAL-DATA-FIELD IDENTIFIER	(PK)	(EK)	(26760) (7875)	(1) /1\	(A)
ORGANIZATION IDENTIFIER			(23792)		
RELATIONAL-COLUMN-MIGRATION-RULE IDENTIFIER RELATIONAL-COLUMN-INTEGRITY-SET-ASSOCIATION DESCRIPTION TEXT	(FR)	(11)	(30248)		
Entity Name: RELATIONAL-COLUMN-MIGRATION-RULE			(5357)	(1)	(A)
Definition: THE BUSINESS RULE OF A LOGICAL DATA MODEL THAT RESULTS IN THE MIGRAY TIONAL COLUMN IN THE ASSOCIATED PHYSICAL DATA MODEL.	rion of a	A RELA	A		
Attribute Names:	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		(A)
RELATIONAL-COLUMN-MIGRATION-RULE IDENTIFIER	(PK)		(23792)	(1)	(A)
RELATIONAL-COLUMN-MIGRATION-RULE DESCRIPTION TEXT			(23791)	(1)	(A)
Entity Name: RELATIONAL-TABLE			(5303)	(1)	(A)
Definition: A TABLE IN A RELATIONAL PHYSICAL MODEL THAT REPRESENTS A COLLECTION OLUMNS.	OF RELA	TED (			
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		(A)
RELATIONAL-TABLE CREATOR NAME			(23744)	(1)	(A)
Entity Name: RELATIONAL-TABLE-INTERNAL-DATA-MODEL-RELATIONAL  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.	rernal-d	ATA-1	(5478) 1	(1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:			M		, ,
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:	(PK) (PK)	(FK) (FK)	M	(2) (2)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:    INFORMATION-ASSET IDENTIFIER    INFORMATION-ASSET VERSION IDENTIFIER    ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(20393) (20400)	(2) (2) (1)	(A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK	(PK) (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875)	(2) (2) (1)	(A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:    INFORMATION-ASSET IDENTIFIER    INFORMATION-ASSET VERSION IDENTIFIER    ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875)	(2) (2) (1)	(A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER Entity Name: RELATIVE-RISK Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRAM	(PK) (PK) (PK) RAM (DER	(FK) (FK) (FK)	(20393) (20400) (7875) (10320)	(2) (2) (1) (1)	(A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION THE DESCRIPTION PROGRATION OF SITES IN THE DESCRIPTION OF SITES IN THE DESCRIPTION PROGRATION IDENTIFIER  INSTALLATION IDENTIFIER	(PK) (PK) (PK) RAM (DER (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477)	(2) (2) (1) (1) (1) (2)	(A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION TO IDENTIFIER  ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER RELATIVE-RISK CATEGORY CODE	(PK) (PK) (PK) RAM (DER	(FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007)	(2) (2) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION THE NAMES:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE	(PK) (PK) (PK) RAM (DER (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477)	(2) (2) (1) (1) (1) (2) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION THE NAMES:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT	(PK) (PK) (PK) RAM (DER (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010)	(2) (2) (1) (1) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION NAMES:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT	(PK) (PK) (PK) RAM (DER (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356)	(2) (2) (1) (1) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION NAMES:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES	(PK) (PK) (PK) RAM (DER (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010)	(2) (2) (1) (1) (1) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION NAMES:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES Attribute Names:	(PK) (PK) (PK) RAM (DER (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES     Attribute Names:     MEASURE-UNIT CODE	(PK) (PK) (PK) RAM (DER (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION NAMES:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES     Attribute Names:     MEASURE-UNIT CODE     RELATIVE-RISK-CONTAMINANT NAME	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (3) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION TO PROGRATION IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES     Attribute Names:     MEASURE-UNIT CODE     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NOTATION TEXT	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (3) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION PROGRATION IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES Attribute Names:     MEASURE-UNIT CODE     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NOTATION TEXT  Entity Name: RELATIVE-RISK-MEDIA     Definition: THE MEDIA ASSOCIATED WITH A RELATIVE-RISK. Attribute Names:	(PK) (PK) (PK) RAM (DER (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION THE UNIT OF THE STORATION PROGRATION IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES  Attribute Names:     MEASURE-UNIT CODE     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NOTATION TEXT  Entity Name: RELATIVE-RISK-MEDIA     Definition: THE MEDIA ASSOCIATED WITH A RELATIVE-RISK.  Attribute Names:     ENVIRONMENTAL-SITE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION IDENTIFIER INSTALLATION IDENTIFIER RELATIVE-RISK CATEGORY CODE RELATIVE-RISK CALENDAR DATE RELATIVE-RISK CALENDAR DATE RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES Attribute Names: MEASURE-UNIT CODE RELATIVE-RISK-CONTAMINANT NAME RELATIVE-RISK-CONTAMINANT NOTATION TEXT  Entity Name: RELATIVE-RISK-MEDIA Definition: THE MEDIA ASSOCIATED WITH A RELATIVE-RISK. Attribute Names: ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INFORMATION-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION THE UNITED THE RESTORATION PROGRATION IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK DESCRIPTION TEXT  Entity Name: RELATIVE-RISK-CONTAMINANT     Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES Attribute Names:     MEASURE-UNIT CODE     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NOTATION TEXT  Entity Name: RELATIVE-RISK-MEDIA     Definition: THE MEDIA ASSOCIATED WITH A RELATIVE-RISK. Attribute Names:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430) (36767) (15477) (40007)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (2) (1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTO ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK     Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION TEXT  ENVIRONMENTAL-SITE IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK CALENDAR DATE     RELATIVE-RISK CONTAMINANT  Definition: A CONTAMINANT LISTED IN THE RELATIVE RISK PRIMER B TABLES  Attribute Names:     MEASURE-UNIT CODE     RELATIVE-RISK-CONTAMINANT NAME     RELATIVE-RISK-CONTAMINANT NOTATION TEXT  Entity Name: RELATIVE-RISK-MEDIA     Definition: THE MEDIA ASSOCIATED WITH A RELATIVE-RISK.  Attribute Names:     ENVIRONMENTAL-SITE IDENTIFIER     INSTALLATION IDENTIFIER     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK CATEGORY CODE     RELATIVE-RISK-MEDIA CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430) (36767) (15477) (40007) (40007)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTOCHAIR ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430) (36767) (15477) (40007) (40022) (40024)	(2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTOCHAIR ODEL-RELATIONAL.  Attribute Names:     INFORMATION-ASSET IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430) (36767) (15477) (40007) (40007)	(2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)
Definition: AN ASSCCIATIVE ENTITY THAT IDENTIFIES A RELATIONAL-TABLE WITH AN INTOCHAIT ODEL-RELATIONAL.  Attribute Names:    INFORMATION-ASSET IDENTIFIER    INFORMATION-ASSET VERSION IDENTIFIER    ORGANIZATION IDENTIFIER  Entity Name: RELATIVE-RISK    Definition: THE GROUPING OF SITES IN THE DEFENSE ENVIRONMENTAL RESTORATION PROGRATION TO THE TREATMENT OF THE TRESTORATION PROGRATION ENTRY OF THE TRESTORATION PROGRATIVE OF THE TRESTORATION TEXT  ENTITY OF THE TRESTORATION OF THE TRESTORATION TEXT  ENTITY OF THE TRESTORATION OF THE TRESTORATION TEXT  ENTITY OF THE MEDIA ASSOCIATED WITH A RELATIVE-RISK.  Attribute Names:    ENVIRONMENTAL-SITE IDENTIFIER    INSTALLATION IDENTIFIER    INSTALLATION IDENTIFIER    INSTALLATION IDENTIFIER    RELATIVE-RISK CATEGORY CODE    RELATIVE-RISK-MEDIA CODE    RELATIVE-RISK-MEDIA CODE    RELATIVE-RISK-MEDIA CODE    RELATIVE-RISK-MEDIA CODE    RELATIVE-RISK-MEDIA CATEGORY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20393) (20400) (7875) (10320) (36767) (15477) (40007) (48356) (40010) (10321) (16557) (40015) (40942) (10430) (36767) (15477) (40007) (40022) (40024) (40024) (40030)	(2) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)

					<del></del>
RELATIVE-RISK-MEDIA MIGRATION PATHWAY FACTOR NARRATIVE TEXT			(40028)	(1)	(A)
RELATIVE-RISK-MEDIA RATIO QUANTITY			(40944)	(1)	(A)
RELATIVE-RISK-MEDIA RECEPTOR FACTOR CODE			(40018)	(1)	(A)
RELATIVE-RISK-MEDIA RECEPTOR FACTOR NARRATIVE TEXT			(40033)	(1)	(A)
RELATIVE-RISK-MEDIA WATER TYPE CODE			(40020)	(1)	(A)
ntity Name: RELATIVE-RISK-MEDIA-CONTAMINANT			(10431)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A RELATIVE-RISK-MEDIA AND A RELATIVE-RISK-	-CONTAMINAN T	ľ			
ttribute Names: ENVIRONMENTAL-SITE IDENTIFIER	(PK)	(FK)	(36767)	(1)	(A
INSTALLATION IDENTIFIER			(15477)		
MEASURE-UNIT CODE			(16557)		
RELATIVE-RISK CATEGORY CODE			(40007)		
RELATIVE-RISK-CONTAMINANT NAME			(40015)		
RELATIVE-RISK-MEDIA CODE	(PK)	(FK)	(40022)	(1)	(A
RELATIVE-RISK-MEDIA-CONTAMINANT MAXIMUM CONCENTRATION QUANTITY			(40943)	(1)	(A
RELATIVE-RISK-MEDIA-CONTAMINANT RATIO QUANTITY			(40940)	(1)	(A
RELATIVE-RISK-MEDIA-CONTAMINANT STANDARD QUANTITY			(40941)	(1 <sub>.</sub> )	(A
ntity Name: RELEASED-PRISONER			(10007)	(1)	(A
Definition: A PRISONER-STATUS INVOLVING THE TERMINATION OF A PERSON'S INCARCE	ERATION.				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(P
PERSON-ORGANIZATION BEGIN DATE	(PK)	(FK)	(11757)	(2)	(Z
PERSON-ORGANIZATION BEGIN TIME	(PK)	(FK)	(27926)	(1)	(Z
PRISONER-STATUS EFFECTIVE CALENDAR DATE	(PK)	(FK)	(50061)	(1)	( ]
PRISONER-STATUS EFFECTIVE TIME	(PK)	(FK)	(36380)		
RELEASED-PRISONER CATEGORY CODE			(36381)	(1)	(I
ntity Name: RELEASED-VALUE-MEASUREMENT			(6706)	(1)	(Z
Definition: THE MEASUREMENT TO BE APPLIED TO THE RELEASED VALUE FOR SPECIFIC	COMMODITY TY	YPES.			
ttribute Names: RELEASED-VALUE-MEASUREMENT CODE	(PK)		(26936)	(1)	(P
A THE PART OF PARTIES AND PART			(5459)	(1)	( A
ntity Name: REMAINS-DISPOSITION-EVENT Definition: A SITUATION CONCERNED WITH DISPOSAL OF THE DECEASED.			(3433)	(1)	(1)
ttribute Names:	(DZ)	/ 1772 \	(0000)	/1\	/7
SITUATION IDENTIFIER REMAINS-DISPOSITION-EVENT TYPE CODE	(PK)	(PK)	(9909) (23683)		(A (A
REMAINS DISTOSTITION EVENT TITLE GODE					
ntity Name: REMUNERATION-AGREEMENT			(2323)	(3)	(A
Definition: A PERSONNEL-AGREEMENT INVOLVING A SPECIFIED PAYMENT.					
ttribute Names:	(DE)	/ E-E )	/12/05\	(1)	17
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (17535)		
REMUNERATION-AGREEMENT PAYMENT AMOUNT REMUNERATION-AGREEMENT PAYMENT METHOD CODE			(39847)		
REMUNERATION-AGREEMENT TYPE CODE			(16151)		
THIS NAME OF THE PROPERTY OF T			(5280)	(1)	( ]
ntity Name: REPEATER-PERFORMANCE-STATUS Definition: THE STATE OF OPERATION OF A NETWORK-REPEATER-DEVICE.			(3200)	(1)	٠,,
ttribute Names:	(DZ)		(22467)	(1)	/ 7
REPEATER-PERFORMANCE-STATUS NAME	(PK)		(23467)	(1)	( 2-
ntity Name: REPORTED-PERSON-HEALTH-SERVICE			(11117)	(1)	(Z
Definition: A PERSON-HEALTH-SERVICE THAT WAS FORMALLY REPORTED AS PART OF A I SERVICE HISTORY.	PERSON'S HE A	ALTH			
ttribute Names:					
HEALTH-SERVICE IDENTIFIER			(18310)		
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(I
PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(39843)		
REPORTED-PERSON-HEALTH-SERVICE PERFORMANCE DATE			(39844)		
REPORTED-PERSON-HEALTH-SERVICE REPORTED DATE			(39845)	(1)	(Z
ntity Name: REPRODUCTION-ASSEMBLY-ENTRY			(8528)	(1)	( ]
Definition: AN ASSEMBLY SPECIFICATION FOR AN ACTUAL PHYSICAL PAGE OF A MATER	IEL-DOCUMEN	T-REV			
ISION TO BE REPRODUCED.					
ttribute Names: REPRODUCTION-REQUEST IDENTIFIER	(PK)	(FK)	(32334)	(1)	(2
REPRODUCTION-ASSEMBLY-ENTRY SYMBOL CODE	(PK)	,	(32304)		
REPRODUCTION-ASSEMBLY-ENTRY TRUE FOLIO PAGE IDENTIFIER	(PK)		(32306)		
TOTAL	\/		, = = = = = 7	. – ,	٠.

```
(PK)
                                                                                                 (32463) (1) (A)
    REPRODUCTION-ASSEMBLY-ENTRY TRUE FOLIO SIDE CODE
                                                                                            (FK) (24314) (1) (A)
    ENGINEERING-DRAWING IDENTIFIER
                                                                                                 (32285) (1) (A)
    REPRODUCTION-ASSEMBLY-ENTRY FOLDOUT BLANK PAGE QUANTITY
                                                                                                 (32660) (1)
    REPRODUCTION-ASSEMBLY-ENTRY FOLDOUT PAGE QUANTITY
                                                                                                             (A)
    REPRODUCTION-ASSEMBLY-ENTRY FOLDOUT TYPE CODE
                                                                                                 (32292) (1)
                                                                                                             (A)
                                                                                                 (32281) (1)
                                                                                                             (A)
    REPRODUCTION-ASSEMBLY-ENTRY GRAPHIC IDENTIFIER
    REPRODUCTION-ASSEMBLY-ENTRY HALF TONE QUANTITY
                                                                                                 (32662) (1)
                                                                                                              (A)
    REPRODUCTION-ASSEMBLY-ENTRY INK COLOR QUANTITY
                                                                                                 (32381) (1)
                                                                                                             (A)
                                                                                                 (32658) (1)
    REPRODUCTION-ASSEMBLY-ENTRY LINE SPECIFICATION QUANTITY
                                                                                                              (A)
    REPRODUCTION-ASSEMBLY-ENTRY NEGATIVE ART IDENTIFIER
                                                                                                 (32297) (1)
                                                                                                              (A)
                                                                                                 (32298) (1)
    REPRODUCTION-ASSEMBLY-ENTRY PAGE IDENTIFIER
                                                                                                              (A)
    REPRODUCTION-ASSEMBLY-ENTRY STRIP IN QUANTITY
                                                                                                 (32661) (1)
                                                                                                              (A)
Entity Name: REPRODUCTION-REQUEST
                                                                                                 (8525) (1)
 Definition: THE REPRODUCTION SPECIFICATIONS FOR REPRODUCTION OF A MATERIEL-DOCUMENT-STO CK-IT
             EM.
Attribute Names:
                                                                                       (PK)
                                                                                                 (32334) (1)
    REPRODUCTION-REQUEST IDENTIFIER
                                                                                            (FK) (27871) (1)
                                                                                                              (A)
    COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER
                                                                                            (FK) (11179) (1)
    FACILITY IDENTIFIER
                                                                                                              (A)
                                                                                            (FK) (32128) (1)
                                                                                                              (A)
    MATERIEL-DOCUMENT-MEDIA-TYPE CODE
                                                                                            (FK) (31884) (1)
    MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER
                                                                                                              (A)
                                                                                            (FK) (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                                              (A)
                                                                                            (FK) (11185) (2)
                                                                                                              (A)
    PERSON IDENTIFIER
                                                                                                 (32320) (1)
    REPRODUCTION-REQUEST ACTUAL COMPLETION DATE
                                                                                                              (A)
                                                                                                 (32322) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST AMENDMENT IDENTIFIER
                                                                                                 (36124) (1)
    REPRODUCTION-REQUEST ASSEMBLY COMMENT TEXT
                                                                                                              (A)
                                                                                                 (36125) (1)
    REPRODUCTION-REQUEST COMMENT TEXT
                                                                                                              (A)
                                                                                                 (32324) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST CONTRACTOR INITIAL DISTRIBUTION QUANTITY
    REPRODUCTION-REQUEST COST ESTIMATE CONFIRM CODE
                                                                                                 (32325) (1)
                                                                                                              (A)
                                                                                                 (32326) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST DATE
    REPRODUCTION-REQUEST DELIVERY INSTRUCTION TEXT
                                                                                                 (36126) (1)
                                                                                                              (A)
                                                                                                 (32329) (1)
    REPRODUCTION-REQUEST ESTIMATED COMPLETION DATE
                                                                                                              (A)
                                                                                                 (32330) (1)
    REPRODUCTION-REQUEST ESTIMATED SHIPMENT DATE
                                                                                                              (A)
    REPRODUCTION-REQUEST FOREIGN MILITARY SALE INITIAL DISTRIBUTION QUANTITY
                                                                                                 (32331) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST GROUPING TYPE CODE
                                                                                                 (32332) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST GROUPING UNIT QUANTITY
                                                                                                 (32333) (1)
                                                                                                              (A)
                                                                                                 (32230) (1)
    REPRODUCTION-REQUEST JOINT QUOTED AMOUNT
                                                                                                              (A)
                                                                                                 (32232) (1)
    REPRODUCTION-REQUEST LABEL HANDLING CODE
                                                                                                              (A)
                                                                                                 (32235) (1)
    REPRODUCTION-REQUEST LEAD QUOTED AMOUNT
                                                                                                 (32239) (1)
    REPRODUCTION-REQUEST MEDIA CONVERSION CODE
                                                                                                              (A)
                                                                                                 (32336) (1)
    REPRODUCTION-REQUEST NEGATIVE DISPOSITION TYPE CODE
                                                                                                              (A)
    REPRODUCTION-REQUEST NEGATIVE EXPIRATION DATE
                                                                                                 (32243) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST NON FOREIGN MILITARY SALE INITIAL DISTRIBUTION QUANTITY
                                                                                                 (32265) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST ORDERED QUANTITY
                                                                                                 (32259) (1)
                                                                                                              (A)
                                                                                                 (32337) (1)
    REPRODUCTION-REQUEST ORIGINAL DISPOSITION TYPE CODE
                                                                                                              (A)
    REPRODUCTION-REQUEST PACKING RATE
                                                                                                 (32272) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST PRINT CONTRACTOR NAME
                                                                                                 (32279) (1)
                                                                                                              (A)
                                                                                                 (32283) (1)
    REPRODUCTION-REQUEST PRINTER SUBMISSION DATE
                                                                                                              (A)
    REPRODUCTION-REQUEST PROCUREMENT TYPE CODE
                                                                                                 (32287) (1)
                                                                                                              (A)
                                                                                                 (32290) (1)
    REPRODUCTION-REQUEST QUOTED AMOUNT
                                                                                                              (A)
    REPRODUCTION-REQUEST QUOTED TOTAL AMOUNT
                                                                                                 (32296) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST REPRODUCTION MASTER QUANTITY
                                                                                                 (32299) (1)
                                                                                                              (A)
                                                                                                 (32303) (1)
    REPRODUCTION-REQUEST REQUIRED COMPLETION DATE
                                                                                                              (A)
                                                                                                 (32305) (1)
    REPRODUCTION-REQUEST SHIPMENT LABEL GENERATED DATE
                                                                                                              (A)
                                                                                                 (36127) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST SPECIAL INSTRUCTION TEXT
    REPRODUCTION-REQUEST STAGGER DELIVERY CODE
                                                                                                 (32307) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST STATUS CODE
                                                                                                 (32309) (1)
                                                                                                              (A)
Entity Name: REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT
                                                                                                 (8527) (1)
 Definition: A MATERIEL-DOCUMENT-REVISION DISTRIBUTED AS A COURTESY OR SAMPLE COPY TO OR GANIZ
             ATIONS OUTSIDE OF THE NORMAL INITIAL DISTRIBUTION.
Attribute Names:
    REPRODUCTION-REQUEST IDENTIFIER
                                                                                       (PK) (FK) (32334) (1) (A)
    REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT SEQUENCE IDENTIFIER
                                                                                       (PK)
                                                                                                 (32313) (1) (A)
    ORGANIZATION IDENTIFIER
                                                                                            (FK) (7875) (1)
                                                                                                              (A)
                                                                                                 (36128) (1) (A)
    REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT COMMENT TEXT
    REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT QUANTITY
                                                                                                 (32311) (1)
                                                                                                              (A)
    REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT REQUIRED DELIVERY DATE
                                                                                                 (32312) (1)
                                                                                                 (8526) (1)
                                                                                                              (A)
Entity Name: REPRODUCTION-REQUEST-REVIEW
```

Definition: THE EVALUATION AND DISPOSITION OF A REPRODUCTION-REQUEST. Attribute Names:				
PERSON IDENTIFIER REPRODUCTION-REQUEST IDENTIFIER REPRODUCTION-REQUEST-REVIEW DISPOSITION DATE REPRODUCTION-REQUEST-REVIEW DISPOSITION IDENTIFIER			(11185) (2) (32334) (1) (32314) (1) (32315) (1)	(A) (A)
Entity Name: REQUEST-EVENT			(6152) (1)	(A)
Definition: AN ADMINISTRATIVE-EVENT SOLICITING AN ACTION. Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER REQUEST-EVENT PROJECTED DECISION DATE	(PK)	(FK)	(25230) (2) (25258) (1)	
Entity Name: REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-EQUIPMENT AND AN EXPORT-TRAFF -REQUEST.	'IC-RE	LEASI	(3601) (1) E	(A)
Attribute Names:  EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE  EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME  ORGANIZATION IDENTIFIER  TRANSPORTATION-EQUIPMENT-TYPE CODE  REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE SEQUENCE IDENTIFIER  REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE AXLE QUANTITY  REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE LENGTH DIMENSION  REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT  REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE QUANTITY	(PK) (PK)	(FK)	(18597) (1) (18599) (1) (7875) (1) (17959) (1) (18610) (1) (18606) (1) (18607) (1) (18608) (1) (18609) (1) (18601) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: REQUIREMENT-FUND-STATUS-TYPE Definition: A CLASSIFICATION OF THE STATE OF FUNDING FOR AN INFORMATION-SYSTEM-REQ Attribute Names:	UIREM	ENT.	(7611) (1)	(A)
REQUIREMENT-FUND-STATUS-TYPE NAME REQUIREMENT-FUND-STATUS-TYPE TEXT	(PK)		(30452) (1) (30453) (1)	
Entity Name: REQUIREMENT-LINE-ITEM-LOCATION-REASON Definition: THE RATIONALE FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM.			(7613) (1)	(A)
Attribute Names: REQUIREMENT-LINE-ITEM-LOCATION-REASON NAME REQUIREMENT-LINE-ITEM-LOCATION-REASON TEXT	(PK)		(30454) (1) (30455) (1)	
Entity Name: REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON Definition: THE RATIONALE FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-MATERIEL Attribute Names:	-ITEM	•	(7619) (1)	(A)
REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON NAME REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON TEXT	(PK)		(30462) (1) (30463) (1)	
Entity Name: REQUIREMENT-LINE-ITEM-MATERIEL-REASON Definition: THE RATIONALE FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-MATERIEL	ı <b>.</b>		(7612) (1)	(A)
Attribute Names: REQUIREMENT-LINE-ITEM-MATERIEL-REASON NAME REQUIREMENT-LINE-ITEM-MATERIEL-REASON TEXT	(PK)		(30456) (1) (30457) (1)	
Entity Name: REQUISITION-DETAIL Definition: AN ACTION WHICH AFFECTS THE RELEASE OF MATERIEL-ITEM FROM STOCK.			(775) (1)	(A)
Attribute Names:  LOGISTICS-EVENT DOCUMENT IDENTIFIER  REQUISITION-DETAIL SEQUENCE IDENTIFIER  DOD-ACTIVITY-ADDRESS IDENTIFIER  MATERIEL-ITEM IDENTIFIER  ORGANIZATION IDENTIFIER  REQUISITION-DETAIL ADVICE CODE  REQUISITION-DETAIL AUTHORIZED UNIT QUANTITY  REQUISITION-DETAIL AVAILABLE SHIPPING ORDINAL DATE  REQUISITION-DETAIL AVAILABLE SHIPPING TIME  REQUISITION-DETAIL CANCELLED UNIT QUANTITY  REQUISITION-DETAIL DENIED UNIT QUANTITY  REQUISITION-DETAIL DISTRIBUTION IDENTIFIER  REQUISITION-DETAIL ESTIMATED SHIPPING DAY IDENTIFIER  REQUISITION-DETAIL ESTIMATED SHIPPING YEAR IDENTIFIER  REQUISITION-DETAIL ISSUE PRIORITY CODE	(PK)	(FK) (FK)	(10664) (1) (10764) (1) (49910) (1) (10902) (1) (7875) (1) (10746) (1) (11088) (1) (49926) (1) (49929) (1) (11087) (1) (11089) (1) (12825) (1) (10748) (1) (10747) (1) (10753) (1) (10752) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

			(10751)	(1)	/ <b>7</b> \ \
REQUISITION-DETAIL MANAGEMENT CODE			(10751)		
REQUISITION-DETAIL MANAGEMENT CONTROL ACTIVITY VALIDATION DAY IDENTIFIER REQUISITION-DETAIL MATERIAL OBLIGATION VALIDATION RESPONSE DAY IDENTIFIER			(10756)		
REQUISITION-DETAIL MATERIAL OBLIGATION VALIDATION RESPONSE DAT IDENTIFIER			(10755)		
REQUISITION-DETAIL MATERIEL OBLIGATION DAY IDENTIFIER			(10757)		
REQUISITION-DETAIL MEDIA STATUS IDENTIFIER			(10754)		
REQUISITION-DETAIL PROJECT IDENTIFIER			(10758)		
REQUISITION-DETAIL PURPOSE IDENTIFIER					
REQUISITION-DETAIL RELEASE CONFIRMATION ORDINAL DATE			(49927)		
REQUISITION-DETAIL RELEASE CONFIRMATION TIME			(49930)		
REQUISITION-DETAIL REQUEST REINSTATED DAY IDENTIFIER			(10760)		
REQUISITION-DETAIL REQUEST REINSTATED UNIT QUANTITY			(11090)		
REQUISITION-DETAIL REQUIRED DELIVERY DAY IDENTIFIER			(10759)		
REQUISITION-DETAIL SHIPPING DAY IDENTIFIER			(10763)		
REQUISITION-DETAIL STATUS CODE	•		(10761)		
REQUISITION-DETAIL STATUS DAY IDENTIFIER			(10768)		
REQUISITION-DETAIL SUPPLY CONDITION CODE			(10767)		
REQUISITION-DETAIL UNAUTHORIZED UNIT QUANTITY			(11093)		
REQUISITION-DETAIL UNIT QUANTITY			(11092)		
REQUISITION-DETAIL VALIDATION UNIT QUANTITY			(11091)		
REOUISITION-DETAIL VERIFICATION RESPONSE DAY IDENTIFIER			(10769)		
REOUISITION-DETAIL VERIFICATION RESPONSE DUE DAY IDENTIFIER			(10772)	(1)	(A)
REQUISITION-DETAIL VERIFICATION RESPONSE DUE YEAR IDENTIFIER			(10770)	(1)	(A)
REQUISITION-DETAIL VERIFICATION RESPONSE YEAR IDENTIFIER			(10771)	(1)	(A)
Entity Name: REQUISITION-DETAIL-ROUTING-ASSOCIATION			(13281)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A ROUTING AND A REQUISITION-DETAIL.					
Attribute Names:					
LOGISTICS-EVENT DOCUMENT IDENTIFIER	(PK)	(FK)	(10664)	(1)	(A)
LOGISTICS EVENT DOCUMENT IDENTIFIER			(49899)		
REQUISITION-DETAIL SEQUENCE IDENTIFIER			(10764)		
REQUISITION-DETAIL SEQUENCE IDENTIFIED REQUISITION-DETAIL-ROUTING-ASSOCIATION NAME	(PK)	,,	(49921)		
REQUISITION-DETAIL-ROUTING ASSOCIATION NAME	(,		, ,	<b>\</b> -,	,
Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY			(8204)	1)	(A)
Definition: A CLASSIFICATION OF A RESEARCH-AND-DEVELOPMENT-PROGRAM.			(,	. – ,	
Attribute Names:					
	(PK)	(FK)	(20258)	(1)	(A)
MAJOR-DEFENSE-PROGRAM CODE	(PK)	(220)	(31772)		
RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE	(EK)		(31772)		
RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY TITLE NAME			(31//3/		(4)
				\ <b>-</b> /	
DALLAN NAME OF THE PROPERTY OF			(8205) (		(A)
Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT	יסר. דשנני	<b>ለ</b> ድእነጥ <i>(</i>	(8205)		(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE	EVELOPI	MENT (			(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DI APABILITY.	EVELOPI	MENT (			(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:			C	(1)	
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE	(PK)	(FK)	(20258)	(1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(20258) (7875) (	(1) (1) (1)	(A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DEAD APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20258) (7875) (36136)	(1) (1) (1) (1)	(A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME	(PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT. Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT. Attribute Names:	(PK) (PK) (PK) (PK) ROGRAM	(FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) E	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT. Attribute Names: MAJOR-DEFENSE-PROGRAM CODE	(PK) (PK) (PK) (PK) ROGRAM (PK) (PK)	(FK) (FK) (FK) (FK) (FK) -ELEM	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) (8831) (20258) (7875) (12180)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) -ELEM (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) (8831) (20258) (7875) (12180) (36136)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) -ELEM (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31775) (8831) (8831) (20258) (7875) (12180) (36136) (31772)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) -ELEM (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) (8831) (20258) (7875) (12180) (36136)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) -ELEM (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31775) (8831) (8831) (7875) (12180) (31772) (31772) (32813)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) E (20258) (7875) (12180) (31772) (32813) (8832)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT. Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) E (20258) (7875) (12180) (31772) (32813) (8832)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) E (20258) (7875) (12180) (31772) (32813) (8832)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PL NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-PROGR	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) E (20258) (7875) (12180) (31772) (32813) (8832)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE  ORGANIZATION IDENTIFIER  PROGRAM-PLANNING SERIAL IDENTIFIER  RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE  MAJOR-DEFENSE-PROGRAM CODE  RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE  RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET  Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PL  NT.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE  ORGANIZATION IDENTIFIER  PERIOD IDENTIFIER  PERIOD IDENTIFIER  PROGRAM-PLANNING SERIAL IDENTIFIER  RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE  RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE  RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING  Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING  Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-PROGRAM-DISTRIBUTION AND A RESEARC	(PK) (PK) (PK)  ROGRAM (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) E (20258) (7875) (12180) (31772) (32813) (8832)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PI NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-RAM-ELEMENT.  Attribute Names:	(PK) (PK) (PK) (PK)  ROGRAM (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) (8831) (7875) (12180) (36136) (31772) (32813) (8832) G	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PL NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT.  Attribute Names: FUND-ACCOUNT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) (8831) (20258) (7875) (12180) (36136) (31772) (32813) (8832) (8832) (3	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Name:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PL NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT.  Attribute Names: FUND-ACCOUNT IDENTIFIER MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31772) (31775) (8831) (8831) (20258) (7875) (12180) (36136) (31772) (32813) (8832) (8832) (30258)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN INTEGRATED COMBINATION OF RESOURCES WHICH PROVIDE A RESEARCH-AND-DE APABILITY.  Attribute Names:  MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE MAJOR-DEFENSE-PROGRAM CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET Definition: AN ASSOCIATION BETWEEN A BUDGET-PLAN AND A RESEARCH-AND-DEVELOPMENT-PL NT.  Attribute Names: MAJOR-DEFENSE-PROGRAM CODE ORGANIZATION IDENTIFIER PERIOD IDENTIFIER PERIOD IDENTIFIER PROGRAM-PLANNING SERIAL IDENTIFIER RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT  Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-FUNDING Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT- RAM-ELEMENT.  Attribute Names: FUND-ACCOUNT IDENTIFIER MAJOR-DEFENSE-PROGRAM CODE	(PK) (PK) (PK)  ROGRAM (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(20258) (7875) (36136) (31772) (20258) (31775) (8831) (8831) (20258) (7875) (12180) (36136) (31772) (32813) (8832) (32813) (8832) (32813)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Attribute Names:

```
(PK) (FK) (31772) (1) (A)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                                   (8833) (1)
Entity Name: RESEARCH-AND-DEVELOPMENT-PROGRAM-TECHNOLOGY
Definition: AN ASSOCIATION BETWEEN A DEFENSE-TECHNOLOGY AND A RESEARCH-AND-DEVELOPMENT-PROGRA
             M-ELEMENT.
Attribute Names:
    DEFENSE-TECHNOLOGY CATEGORY NAME
                                                                                              (FK)
                                                                                                   (31798) (1) (A)
                                                                                        (PK)
                                                                                                   (20258) (1) (A)
                                                                                             (FK)
    MAJOR-DEFENSE-PROGRAM CODE
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                              (FK)
                                                                                                   (7875) (1)
                                                                                                               (A)
                                                                                        (PK)
                                                                                              (FK)
                                                                                                   (36136) (1)
                                                                                                               (A)
    PROGRAM-PLANNING SERIAL IDENTIFIER
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (31772) (1) (A)
                                                                                                   (8206) (1)
                                                                                                               (A)
Entity Name: RESEARCH-AND-DEVELOPMENT-PROJECT
Definition: A PLANNED SERIES OF SCIENTIFIC INVESTIGATIONS PERFORMED TO IMPLEMENT A RESEARCH-A
             ND-DEVELOPMENT-PROGRAM-ELEMENT.
Attribute Names:
                                                                                        (PK)
                                                                                             (FK)
                                                                                                   (20258) (1)
                                                                                                               (A)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                        (PK)
                                                                                                   (7875) (1)
                                                                                             (FK)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                   (36136) (1)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
                                                                                                   (31772) (1)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                             (FK)
                                                                                        (PK)
                                                                                                               (A)
                                                                                        (PK)
                                                                                                   (31779) (1)
                                                                                                               (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                                   (31776) (1)
                                                                                                               (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT BEGIN DATE
                                                                                                   (31777) (1)
                                                                                                               (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT DESCRIPTION TEXT
    RESEARCH-AND-DEVELOPMENT-PROJECT END DATE
                                                                                                   (31778)
                                                                                                           (1)
                                                                                                               (A)
                                                                                                   (32378) (1)
    RESEARCH-AND-DEVELOPMENT-PROJECT PLANNED AMOUNT
                                                                                                               (A)
                                                                                                   (31780) (1)
    RESEARCH-AND-DEVELOPMENT-PROJECT PLANNED LABOR QUANTITY
                                                                                                               (A)
                                                                                                   (31783) (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT TITLE NAME
Entity Name: RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION
                                                                                                   (8207) (1)
                                                                                                                (A)
Definition: AN ASSOCIATION BETWEEN ONE RESEARCH-AND-DEVELOPMENT-PROJECT AND ANOTHER RESEARCH-
             AND-DEVELOPMENT-PROJECT.
Attribute Names:
                                                                                         (PK) (FK)
                                                                                                   (20258) (1)
                                                                                                               (A)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (7875) (1)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (36136) (1)
                                                                                                                (A)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                             (FK)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                         (PK)
                                                                                                   (31772) (1)
                                                                                                               (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                             (FK)
                                                                                                   (31779) (1)
                                                                                         (PK)
                                                                                                               (A)
                                                                                                   (31781)
    RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION BEGIN DATE
                                                                                         (PK)
                                                                                                           (1)
                                                                                                               (A)
                                                                                                   (31782) (1)
    RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION REASON NAME
                                                                                                               (A)
                                                                                                   (8587) (1)
Entity Name: RESEARCH-AND-DEVELOPMENT-PROJECT-FUNDING
                                                                                                               (A)
Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-PROJ
             ECT.
Attribute Names:
                                                                                         (PK)
                                                                                             (FK) (12071) (1)
    FUND-ACCOUNT IDENTIFIER
                                                                                         (PK)
                                                                                             (FK) (20258) (1)
                                                                                                               (A)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                                   (7875) (1)
                                                                                         (PK)
                                                                                             (FK)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
                                                                                                   (12180) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                               (A)
    PERIOD IDENTIFIER
                                                                                         (PK)
                                                                                             (FK)
                                                                                                  (36136) (1)
                                                                                                               (A)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                         (PK)
                                                                                             (FK) (31772) (1)
                                                                                                               (A)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (31779) (1)
                                                                                                               (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT-FUNDING PRIORITY SEQUENCE IDENTIFIER
                                                                                                   (32362)
                                                                                                          (1)
                                                                                                               (A)
                                                                                                   (8208) (1)
                                                                                                               (A)
Entity Name: RESEARCH-AND-DEVELOPMENT-TASK
Definition: AN ASSOCIATION BETWEEN A RESEARCH-AND-DEVELOPMENT-PROJECT AND A TASK.
Attribute Names:
                                                                                         (PK) (FK)
                                                                                                   (20258) (1) (A)
    MAJOR-DEFENSE-PROGRAM CODE
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (7875) (1)
                                                                                                                (A)
                                                                                         (PK)
                                                                                             (FK)
                                                                                                   (36136) (1)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                                               (A)
                                                                                                   (31772) (1)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                         (PK)
                                                                                             (FK)
                                                                                                                (A)
                                                                                                   (31779) (1)
                                                                                             (FK)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                         (PK)
                                                                                                               (A)
                                                                                         (PK)
                                                                                                   (31786) (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-TASK IDENTIFIER
                                                                                                   (9282) (1)
                                                                                                                (A)
                                                                                              (FK)
    TASK IDENTIFIER
    RESEARCH-AND-DEVELOPMENT-TASK DESCRIPTION TEXT
                                                                                                   (31785) (1)
                                                                                                               (A)
                                                                                                   (31784)
    RESEARCH-AND-DEVELOPMENT-TASK PLANNED AMOUNT
                                                                                                           (1)
                                                                                                                (A)
                                                                                                   (31789) (1)
    RESEARCH-AND-DEVELOPMENT-TASK TITLE NAME
                                                                                                                (A)
                                                                                                   (8209) (1)
Entity Name: RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION
                                                                                                                (A)
 Definition: AN ASSOCIATION BETWEEN ONE RESEARCH-AND-DEVELOPMENT-TASK AND ANOTHER RESEARCH-AND
              -DEVELOPMENT-TASK.
```

```
(20258) (1)
                                                                                         (PK) (FK)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                                   (7875) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (36136) (1)
                                                                                                                (A)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (31772) (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                                   (31779)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                         (PK) (FK)
                                                                                                           (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-TASK IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (31786)
                                                                                                           (1)
                                                                                                                (A)
                                                                                                   (31787) (1)
    RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION BEGIN DATE
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (31788) (1)
    RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION REASON NAME
                                                                                                                (A)
Entity Name: RESEARCH-AND-DEVELOPMENT-TASK-FUNDING
                                                                                                   (8834) (1)
                                                                                                                (A)
 Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-TASK
Attribute Names:
    FUND-ACCOUNT IDENTIFIER
                                                                                         (PK) (FK)
                                                                                                   (12071) (1)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (20258) (1)
                                                                                                                (A)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (7875) (1)
                                                                                                                (A)
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (12180) (1)
                                                                                                                (A)
    PERIOD IDENTIFIER
                                                                                                   (36136) (1)
                                                                                              (FK)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                         (PK)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (31772) (1)
                                                                                                                (A)
                                                                                              (FK)
                                                                                                   (31779) (1)
                                                                                         (PK)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
    RESEARCH-AND-DEVELOPMENT-TASK IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (31786) (1)
                                                                                                                (A)
                                                                                                   (8210) (1)
Entity Name: RESEARCH-AND-DEVELOPMENT-WORK-UNIT
                                                                                                                (A)
 Definition: THE SMALLEST SEGMENT INTO WHICH RESEARCH-AND-DEVELOPMENT EFFORTS ARE DIVIDED FOR
             LOCAL ADMINISTRATION OR CONTROL.
Attribute Names:
                                                                                         (PK) (FK)
                                                                                                   (20258) (1)
                                                                                                                (A)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                                   (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
                                                                                                   (36136) (1)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
                                                                                                   (31772) (1)
                                                                                         (PK)
                                                                                              (FK)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                                                (A)
                                                                                         (PK)
                                                                                                   (31779) (1)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                              (FK)
                                                                                                                (A)
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (31786) (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-TASK IDENTIFIER
    RESEARCH-AND-DEVELOPMENT-WORK-UNIT IDENTIFIER
                                                                                         (PK)
                                                                                                   (31793) (1)
                                                                                                                (A)
                                                                                                   (26900) (2)
    SECURITY-CLASSIFICATION CODE
                                                                                              (FK)
                                                                                                                (C)
    TASK IDENTIFIER
                                                                                                   (9282) (1)
                                                                                              (FK)
                                                                                                                (A)
                                                                                                   (12321) (2)
    WORK-UNIT NAME
                                                                                                                (A)
                                                                                                   (31791) (1)
    RESEARCH-AND-DEVELOPMENT-WORK-UNIT DESCRIPTION TEXT
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-WORK-UNIT PLANNED AMOUNT
                                                                                                   (31790)
                                                                                                           (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-WORK-UNIT TITLE NAME
                                                                                                   (31795) (1)
                                                                                                                (A)
Entity Name: RESEARCH-AND-DEVELOPMENT-WORK-UNIT-FUNDING
                                                                                                   (8835) (1)
                                                                                                                (A)
 Definition: AN ASSOCIATION BETWEEN A PROGRAM-DISTRIBUTION AND A RESEARCH-AND-DEVELOPMENT-WORK
             -UNIT.
Attribute Names:
    FUND-ACCOUNT IDENTIFIER
                                                                                         (PK) (FK) (12071) (1) (A)
                                                                                              (FK) (20258) (1)
    MAJOR-DEFENSE-PROGRAM CODE
                                                                                         (PK)
                                                                                                                (A)
                                                                                              (FK) (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (12180) (1)
    PERIOD IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
                                                                                              (FK) (36136) (1)
    PROGRAM-PLANNING SERIAL IDENTIFIER
                                                                                         (PK)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE
                                                                                         (PK)
                                                                                              (FK)
                                                                                                  (31772) (1)
                                                                                                                (A)
    RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                   (31779)
                                                                                                           (1)
                                                                                                                (A)
                                                                                                   (31786) (1)
    RESEARCH-AND-DEVELOPMENT-TASK IDENTIFIER
                                                                                         (PK)
                                                                                              (FK)
                                                                                                                (A)
                                                                                              (FK) (31793) (1)
    RESEARCH-AND-DEVELOPMENT-WORK-UNIT IDENTIFIER
                                                                                         (PK)
                                                                                                                (A)
                                                                                                   (3069) (1)
Entity Name: RESERVE-EXTENDED-ACTIVE-DUTY-UNIT
                                                                                                                (A)
Definition: A RESERVE COMPONENT UNIT ORGANIZATION WHOSE DUTY IS EXTENDED.
Attribute Names:
    UNIT IDENTIFIER
                                                                                         (PK) (FK)
                                                                                                   (15190) (1) (A)
                                                                                                   (14889) (1)
    RESERVE-EXTENDED-ACTIVE-DUTY-UNIT MILITARY ACTIVITY CODE
                                                                                                                (A)
    RESERVE-EXTENDED-ACTIVE-DUTY-UNIT MOBILIZATION RELATIVE DAY QUANTITY
                                                                                                   (15771) (1)
                                                                                                                (A)
                                                                                                   (15772) (1)
    RESERVE-EXTENDED-ACTIVE-DUTY-UNIT ORDERED CALENDAR DATE
                                                                                                                (A)
    RESERVE-EXTENDED-ACTIVE-DUTY-UNIT RELEASE CALENDAR DATE
                                                                                                   (15773) (1)
                                                                                                                (A)
                                                                                                   (6043) (1)
Entity Name: RESERVED-CIVILIAN-POSITION
                                                                                                                (A)
Definition: A CIVILIAN-POSITION THAT IS RESTRICTED TO A PARTICULAR CATEGORY OF INCUMBEN T.
Attribute Names:
                                                                                         (PK) (FK) (17485) (1)
    POSITION IDENTIFIER
                                                                                                   (24871) (1)
    RESERVED-CIVILIAN-POSITION CATEGORY CODE
                                                                                                                (A)
Entity Name: RESIDENTIAL-TREATMENT-ORGANIZATION
                                                                                                   (13549) (1) (C)
 Definition: A HEALTH-ORGANIZATION PROVIDING RESIDENTIAL SHORT- AND LONG-TERM SERVICES TO CHIL
```

DREN AND ADOLESCENTS.					
Attribute Names:	(DE)	(FK)	(7875) (1	1)	(A)
ORGANIZATION IDENTIFIER RESIDENTIAL-TREATMENT-ORGANIZATION TYPE CODE	(111)	(11()	(50420)		
Entity Name: RESIDUAL-NOISE  Definition: A REPRESENTATION OF AMBIENT NOISE FOR A GRID CELL NOT ATTRIBUTABLE TO TRAFFIC.	D ICE O	R SHI	(12750) ( P	(1)	(A)
Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME	(PK)	(FK)	(18482)	(1)	(A)
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE			(18472)		
LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER	(PK)	(FK)	(18483)		
RESIDUAL-NOISE LATITUDE COORDINATE	(PK)		(47974)		
RESIDUAL-NOISE LONGITUDE COORDINATE	(PK)		(47976) (47980) (		
RESIDUAL-NOISE BALEEN WHALE CODE RESIDUAL-NOISE OIL RIG PRESENCE CODE			(47978)		
			(0057) (1		
Entity Name: RESOURCE-PROGRAM Definition: THE FUNDING RESOURCES FOR A SYSTEM-PROGRAM.			(2857) (1	I)	(A
Attribute Names:					
RESOURCE-PROGRAM IDENTIFIER	(PK)		(17320)		
RESOURCE-PROGRAM DESCRIPTION TEXT			(17596) (17321)		
RESOURCE-PROGRAM NAME			(17321)	(1)	(A
Entity Name: RESOURCE-PROGRAM-ASSOCIATION			(2861) (3	1)	(A)
Definition: AN ASSOCIATION OF A RESOURCE-PROGRAM WITH ANOTHER RESOURCE-PROGRAM.					
Attribute Names: RESOURCE-PROGRAM IDENTIFIER	(PK)	(FK)	(17320)	(1)	(A
RESOURCE-PROGRAM-ASSOCIATION COMMENT TEXT			(17332)	(1)	(A
Entity Name: RESOURCE-PROGRAM-BASELINE			(2859) (3	1)	(A
Definition: A CRITICAL SET OF INFORMATION USED TO MONITOR THE STATUS OF A RESOUR	CE-PR O	GRAM.	, , ,		Ì
Attribute Names:					,_
BUDGET-VERSION IDENTIFIER			(17237) (12823)		
FUND IDENTIFIER PERIOD IDENTIFIER			(12180)		
RESOURCE-PROGRAM IDENTIFIER			(17320)		
RESOURCE-PROGRAM-BASELINE APPROPRIATION SUMMARY TEXT			(17322)		
RESOURCE-PROGRAM-BASELINE COMMENT TEXT			(17323) (17324)		
RESOURCE-PROGRAM-BASELINE CURRENT WITHHOLD AMOUNT RESOURCE-PROGRAM-BASELINE QUANTITY			(17328)		
RESOURCE-PROGRAM-BASELINE VALUE AMOUNT			(17329)	(1)	(A
Entity Name: RESOURCE-PROGRAM-BASELINE-BREAKOUT			(2855) (	1)	(A
Definition: A BREAKOUT OF THE CRITICAL SET OF INFORMATION USED TO MONITOR THE ST.	ATUS OF	A RE	S		
OURCE-PROGRAM. Attribute Names:					
BREAKOUT-ACTIVITY NAME	(PK)	(FK)	(17233)	(1)	(A
BREAKOUT-TOPIC NAME			(17235)		
BUDGET-VERSION IDENTIFIER			(17237) (12823)		
FUND IDENTIFIER PERIOD IDENTIFIER			(12180)		
RESOURCE-PROGRAM IDENTIFIER			(17320)		
RESOURCE-PROGRAM-BASELINE-BREAKOUT COMMENT TEXT			(17315)		
RESOURCE-PROGRAM-BASELINE-BREAKOUT QUANTITY RESOURCE-PROGRAM-BASELINE-BREAKOUT VALUE AMOUNT			(17316) (17317)		
			(2856) (		(A
Entity Name: RESOURCE-PROGRAM-BASELINE-CHANGE Definition: A CHANGE TO THE CRITICAL SET OF DATA USED TO MONITOR A RESOURCE-PROG	RAM.		(2000) (	-,	(
Attribute Names:	/DW)	/ T2TZ \	/170071	/11	/ T
BUDGET-VERSION IDENTIFIER			(17237) (12823)		
FUND IDENTIFIER PERIOD IDENTIFIER	, ,		(12180)		-
RESOURCE-PROGRAM IDENTIFIER			(17320)		
RESOURCE-PROGRAM-BASELINE-CHANGE SEQUENCE IDENTIFIER	(PK)		(17760)		
RESOURCE-PROGRAM-BASELINE-CHANGE AMOUNT RESOURCE-PROGRAM-BASELINE-CHANGE TEXT			(17318) (17583)		
RESOURCE-PROGRAM-BASELINE-CHANGE TEXT RESOURCE-PROGRAM-BASELINE-CHANGE TYPE CODE			(17236)		
			/20E2) /	1 \	/ 7
Entity Name: RESOURCE-PROGRAM-BASELINE-COMPARISON Definition: A DIFFERENCE IN THE RESOURCES BUDGETED FOR A SPECIFIC RESOURCE-PROGR	AM IN T	WO DI	(2853) ( F	Τ)	(A
201111111111111111111111111111111111111					

FERENT BUDGET CYCLES.					
Attribute Names:			(4.5005)		,_,
BUDGET-VERSION IDENTIFIER	, ,	, ,	(17237)		
FUND IDENTIFIER			(12823)		
PERIOD IDENTIFIER			(12180) (17320)		
RESOURCE-PROGRAM IDENTIFIER	(PK)	(PK)	(17320) $(17309)$		
RESOURCE-PROGRAM-BASELINE-COMPARISON COST AMOUNT			(17310)		
RESOURCE-PROGRAM-BASELINE-COMPARISON EXPLANATION TEXT			(17310)	(1)	(A)
Entity Name: RESOURCE-PROGRAM-FUND			(2858)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A RESOURCE-PROGRAM AND A FUND.					
Attribute Names:	(DE)	/ EV \	(12823)	111	/7/
FUND IDENTIFIER			(17320)		
RESOURCE-PROGRAM IDENTIFIER	(EIV)	(EK)	(17520)	(1)	(11)
Entity Name: RESOURCE-PROGRAM-FUND-PERIOD			(2860)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A RESOURCE-PROGRAM-FUND AND A PERIOD.					
Attribute Names:					
FUND IDENTIFIER	(PK)	(FK)	(12823)	(1)	(A)
PERIOD IDENTIFIER	(PK)	(FK)	(12180)	(1)	(A)
RESOURCE-PROGRAM IDENTIFIER	(PK)	(FK)	(17320)	(1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
Entity Name: RESTORATION-ADVISORY-BOARD			(10432)	(1)	(A)
Definition: AN ADVISORY BOARD DESIGNED TO ACT AS A FOCAL POINT BETWEEN AN INSTALLA ITED STATES ARMY CORPS OF ENGINEERS (USACE) FOR FORMERLY USED DEFENSE S)) AND THE LOCAL COMMUNITY REGARDING RESTORATION ACTIVITIES.					
Attribute Names: RESTORATION-ADVISORY-BOARD NAME	(PK)		(37392)	(1)	(A)
RESTORATION-ADVISORY-BOARD CALENDAR DATE	(220)		(46260)		
RESTORATION-ADVISORY-BOARD DISENSTABLISHED CALENDAR DATE			(46251)		
RESTORATION-ADVISORY-BOARD DISESTABLISHED REASON CODE			(37390)		
RESTORATION-ADVISORY-BOARD NOT ESTABLISHED REASON CODE			(37391)		
Entity Name: RESTORATION-ADVISORY-BOARD-ACTIVITY			(10433)	(1)	(A)
Definition: THE SPECIFIC ACTIVITIES THE RESTORATION-ADVISORY-BOARD HAS COMPLETED			(,	(-)	(,
Attribute Names:					
RESTORATION-ADVISORY-BOARD NAME			(37392)		
RESTORATION-ADVISORY-BOARD-ACTIVITY CODE	(PK)		(37384)	(1)	(A)
Entity Name: RESTORATION-ADVISORY-BOARD-ADVICE			(10434)	(1)	(A)
Definition: THE SPECIFIC KINDS OF ADVICE THE RESTORATION-ADVISORY-BOARD HAS PROVID	ED TO	A DI		(-)	(11/
PARTMENT OF DEFENSE (DOD) INSTALLATION OR FORMERLY USED DEFENSE SITE (			_		
Attribute Names:	(===)	/ <b>****</b> \	(27200)		( T )
RESTORATION-ADVISORY-BOARD NAME			(37392)		
RESTORATION-ADVISORY-BOARD-ADVICE CODE	(PK)		(37383)	(1)	(A)
Entity Name: RESTORATION-ADVISORY-BOARD-COMMUNITY-REPRESENTATION Definition: THE SPECIFIC SEGMENTS OF THE COMMUNITY THAT MEMBERS OF THE RESTORATION BOARD REPRESENT	-ADVI	SORY-	(10435) -	(1)	(A)
Attribute Names:					
RESTORATION-ADVISORY-BOARD NAME	(PK)	(FK)	(37392)	(1)	(A)
RESTORATION-ADVISORY-BOARD-COMMUNITY-REPRESENTATION CODE	(PK)		(37382)	(1)	(A)
			(10406)		
Entity Name: RESTORATION-ADVISORY-BOARD-FUNDING	(535	a) o	(10436)	( <del>1</del> )	(A)
Definition: THE FUNDS EXPENDED ON IDENTIFIED TASKS FOR RESTORATION-ADVISORY-BORADS	(KAB	S) (I	К.		
TECHNICAL REVIEW COMMITTEES (TRCS) IN A GIVEN YEAR					
Attribute Names:	/DE)	(EV)	1272021	/11	/7/
RESTORATION-ADVISORY-BOARD NAME RESTORATION-ADVISORY-BOARD-FUNDING FISCAL YEAR IDENTIFIER	(PK)		(37392) (37385)		
RESTORATION-ADVISORY-BOARD-FUNDING FISCAL TEAR IDENTIFIER RESTORATION-ADVISORY-BOARD-FUNDING EXPENDITURE AMOUNT	(11)		(37386)		
RESTORATION-ADVISORY-BOARD-FUNDING TECHNICAL ASSISTANCE AMOUNT			(37387)		
REGIONATION INVIDENT POINT TOURTH TESTITION INCIDENTIAL			(0.00.,	`-,	(,
Entity Name: RETAIL-SUPPLY-MANAGER			(11454)	(1)	(A)
Definition: AN ASSOCIATION OF AN ORGANIZATION WITH A MATERIEL-ITEM-MANAGEMENT-FEDE CLASS.	RAL-S	UPPLY.	-		
Attribute Names:					
MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE	(PK)	(FK)	(11010)	(1)	(A)
MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER			(11047)		
ORGANIZATION IDENTIFIER			(7875)		
RETAIL-SUPPLY-MANAGER EFFECTIVE CALENDAR DATE	·	,	(50407)		
			·	•	,

,			(6242)	/1\	(A)
Entity Name: RETIREMENT-CREDIT-PERSON-TASK Definition: A PERSON-TASK FOR WHICH THERE IS ACCUMULATION OF POINTS THAT MAY AFFECT FORMAL WITHDRAWAL FROM SERVICE.	PAY	UPON		(1)	(A)
Attribute Names:	/DKI	/FK)	(11185)	(2)	(A)
PERSON IDENTIFIER PERSON-TASK BEGIN DATE			(12736)		
PERSON-TASK BEGIN TIME			(12737)		
TASK IDENTIFIER	(PK)	(FK)	(9282)	(1)	(A)
RETIREMENT-CREDIT-PERSON-TASK POINT QUANTITY			(25319)	(1)	(A)
Entity Name: RETIREMENT-CREDIT-TASK-TYPE			(6243)	(1)	(A)
Definition: A TASK-TYPE THAT MAY CONTRIBUTE TO THE ACCUMULATION OF POINTS AFFECTING FORMAL WITHDRAWAL FROM SERVICE.  Attribute Names:	FAY	UPON	Ī		
TASK-TYPE IDENTIFIER	(PK)	(FK)	(24927)	(1)	(A)
RETIREMENT-CREDIT-TASK-TYPE POINT QUANTITY			(25320)	(1)	(A)
Entity Name: REUSABLE-INFORMATION-ASSET Definition: AN INFORMATION-ASSET THAT HAS THE POTENTIAL TO BE USED MORE THAN ONCE.			(6505)	(1)	(A)
Attribute Names:	(PK)		(36549)	(1)	(A)
REUSABLE-INFORMATION-ASSET IDENTIFIER REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER	(PK)		(36550)		
INFORMATION-ASSET IDENTIFIER	(/	(FK)	(20393)		
INFORMATION-ASSET VERSION IDENTIFIER		(FK)	(20400)	(2)	(A)
INFORMATION-SYSTEM-END-USER IDENTIFIER			(24537)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
REUSABLE-INFORMATION-ASSET ARCHIVAL DATE			(26791) (36553)		
REUSABLE-INFORMATION-ASSET CROSS REFERENCE TEXT REUSABLE-INFORMATION-ASSET DATE			(36551)		
REUSABLE-INFORMATION-ASSET NAME			(36554)		
REUSABLE-INFORMATION-ASSET POINT OF CONTACT AUTHOR CODE			(26784)		
REUSABLE-INFORMATION-ASSET SIZE DIMENSION			(36579)		
REUSABLE-INFORMATION-ASSET STATUS CODE			(26837) (36552)		
REUSABLE-INFORMATION-ASSET TIME REUSABLE-INFORMATION-ASSET UPDATE DATE			(26788)		
Entity Name: REUSABLE-INFORMATION-ASSET-ACCESS-GROUP Definition: THE ASSOCIATION OF A REUSABLE-INFORMATION-ASSET WITH AN ACCESS-GROUP.			(10055)	(1)	(A)
Attribute Names:	(DE)	/ EV \	(24538)	/1\	/7\\
ACCESS-GROUP IDENTIFIER REUSABLE-INFORMATION-ASSET IDENTIFIER			(36549)		
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER			(36550)		
REUSABLE-INFORMATION-ASSET-ACCESS-GROUP DATE			(36568)		
REUSABLE-INFORMATION-ASSET-ACCESS-GROUP TIME			(36569)	(1)	(A)
Entity Name: REUSABLE-INFORMATION-ASSET-ASSOCIATION Definition: THE ASSOCIATION OF AN INSTANCE OF A REUSABLE-INFORMATION-ASSET WITH AND NCE OF A REUSABLE-INFORMATION-ASSET.	OTHER	INST	(10054) A	(1)	(A)
Attribute Names:					
REUSABLE-INFORMATION-ASSET IDENTIFIER			(36549)		
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER	(PK)		(36550) (36555)		
REUSABLE-INFORMATION-ASSET-RELATION NAME		(PK)	(30333)	(1)	(4)
Entity Name: REUSABLE-INFORMATION-ASSET-DOMAIN Definition: THE ASSOCIATION OF A REUSABLE-INFORMATION-ASSET WITH A DOMAIN.			(10056)	(1)	(A)
Attribute Names: DOMAIN IDENTIFIER	(PK)	(FK)	(26872)	(1)	(A)
REUSABLE-INFORMATION-ASSET IDENTIFIER			(36549)		
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER			(36550)		
REUSABLE-INFORMATION-ASSET-DOMAIN DATE			(36576)		
REUSABLE-INFORMATION-ASSET-DOMAIN TIME			(36577)	(1)	(A)
Entity Name: REUSABLE-INFORMATION-ASSET-FILE Definition: A COLLECTION OF INFORMATION ABOUT A REUSABLE-INFORMATION-ASSET. Attribute Names:			(6506)	(1)	(A)
REUSABLE-INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(36549)	(1)	(A)
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER			(36550)		
REUSABLE-INFORMATION-ASSET-FILE TITLE NAME	(PK)		(36580)		
REUSABLE-INFORMATION-ASSET-FILE VERSION IDENTIFIER	(PK)		(26800)		
REUSABLE-INFORMATION-ASSET-FILE CATEGORY CODE			(26838)	( T )	(A)

THE DAME			(26808)	(1)	(A)
REUSABLE-INFORMATION-ASSET-FILE DATE			(26803)		
REUSABLE-INFORMATION-ASSET-FILE DESCRIPTION TEXT			(36561)		
REUSABLE-INFORMATION-ASSET-FILE FILENAME TEXT			(36581)		
REUSABLE-INFORMATION-ASSET-FILE SIZE DIMENSION			(26809)		
REUSABLE-INFORMATION-ASSET-FILE TIME			(26802)		
REUSABLE-INFORMATION-ASSET-FILE TYPE CODE			(20002)	(1)	(A)
Entity Name: REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE Definition: A CLASSIFICATION OF A COLLECTION OF REUSABLE-INFORMATION-ASSETS SYSTEM RRANGED FOR REFERENCE.	EMATICA	LLY A	(6511)	(1)	(A)
Attribute Names:			(0.601.0)		(= )
REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE CODE REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE DESCRIPTION TEXT	(PK)		(26819) (26820)		
Entity Name: REUSABLE-INFORMATION-ASSET-METRIC Definition: THE ASSOCIATION OF A REUSABLE-INFORMATION-ASSET WITH A METRIC.			(6508)	(1)	(A)
Attribute Names:					
METRIC NAME			(26777)		
REUSABLE-INFORMATION-ASSET IDENTIFIER			(36549)		
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(36550)		
REUSABLE-INFORMATION-ASSET-METRIC DATE	(PK)		(36564)		
REUSABLE-INFORMATION-ASSET-METRIC TIME	(PK)		(36565)	(1)	(A)
REUSABLE-INFORMATION-ASSET-METRIC MEASURE QUANTITY			(26871)	(1)	(A)
Entity Name: REUSABLE-INFORMATION-ASSET-RELATION		TO. 1	(10057)	(1)	(A)
Definition: A RELATIONSHIP WHICH MAY BE APPLIED TO TWO INSTANCES OF A REUSABLE-II	NEORMAT	ION-F	4		
Attribute Names:					
REUSABLE-INFORMATION-ASSET-RELATION NAME	(PK)		(36555)	(1)	(A)
REUSABLE-INFORMATION-ASSET-RELATION DATE			(36559)		
REUSABLE-INFORMATION-ASSET-RELATION INVERSE NAME			(36556)		
REUSABLE-INFORMATION-ASSET-RELATION TIME			(36560)		
REUSABLE-INFORMATION-ASSET-RELATION TIME REUSABLE-INFORMATION-ASSET-RELATION TRACE GENERATED INDICATOR CODE			(36558)		
Entity Name: REUSABLE-INFORMATION-ASSET-REQUEST			(6516)	(1)	(A)
Definition: THE SOLICITATION OF A REUSABLE-INFORMATION-ASSET.					
Attribute Names:			(0.55.40)	(1)	(3)
REUSABLE-INFORMATION-ASSET IDENTIFIER			(36549)		
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER			(36550)		
REUSABLE-INFORMATION-ASSET-REQUEST DATE	(PK)		(26851)		
REUSABLE-INFORMATION-ASSET-REQUEST TIME	(PK)		(26853)		
REUSABLE-INFORMATION-ASSET-REQUEST CROSS REFERENCE TEXT			(36582)		
REUSABLE-INFORMATION-ASSET-REQUEST FAILURE CODE			(26849)		
REUSABLE-INFORMATION-ASSET-REQUEST SIZE DIMENSION			(36583)		
REUSABLE-INFORMATION-ASSET-REQUEST TRANSFER TERM QUANTITY			(26846)		
REUSABLE-INFORMATION-ASSET-REQUEST TYPE CODE			(26847)	(1)	(A)
Table Name DDUGADIE INFODMATION ACCESSION			(6509)	(1)	(A)
Entity Name: REUSABLE-INFORMATION-ASSET-USE Definition: THE UTILIZATION OF A REUSABLE-INFORMATION-ASSET.			(0000)	(-)	(,
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION ASSET TOURITTEER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
INFORMATION-ASSET VERSION IDENTIFIER INFORMATION-SYSTEM-END-USER IDENTIFIER			(24537)		
	, ,		(7875)		
ORGANIZATION IDENTIFIER			(36549)		
REUSABLE-INFORMATION-ASSET IDENTIFIER			(36550)		
REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER	(111)		(7875)		
ORGANIZATION IDENTIFIER			(24205)		
PROCESSING-SITE IDENTIFIER		(EIC)	(26813)		
REUSABLE-INFORMATION-ASSET-USE EXTRACT DATE					
REUSABLE-INFORMATION-ASSET-USE FEEDBACK DATE			(26817) (26818)		
REUSABLE-INFORMATION-ASSET-USE FEEDBACK TEXT					
REUSABLE-INFORMATION-ASSET-USE ISSUE DATE REUSABLE-INFORMATION-ASSET-USE METHOD CODE			(26816) (26814)		
-1000-1000 -1100-100-100-100-100-100-100					
Entity Name: REWORK-MAINTENANCE-WORK-ACTION			(11008)	(1)	(A)
Definition: A MAINTENANCE-WORK-ACTION PERFORMED AS A REWORK.					
Attribute Names:					
MAINTENANCE-WORK-ACTION PLANNED START DATE	(PK)	(FK)	(39728)	(1)	(A)
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)

DEFINITION: QUITEMENT USED TO REPORT ON OF THE PURCHASED SECRETUR. THE RESPECTS UNA, AS NEF ENCOROUS TO LEAST.  REFEQUIRMENT DEED NOT EXTEND INTO THE INFRARED RANGE.  REFEQUIRMENT IDENTIFIER (R) (24650) (1) (A) (24650) (1) (A) (24650) (1) (A) (24650) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A						
ACTION   AND   REPORT   REPORT   RECORD   RECO	REWORK-MAINTENANCE-WORK-ACTION REASON CODE		,	(39770)	(1)	(A)
RECITY NAMES: RF-COLLEMST NO SMCLOUE, DECORD, OR TRANSMIT RAGERAND INFORMATION IN THE R ADDID PROJUDENT WITH PADDID PROJUDENT WITH PADDID PROJUDENT WITH PADDID PROTECTION OF THE ELECTROMACHIC SEPECHMENT, THE R SPECTE NAME AND PROJUDENT WITH PADDID PROTECTION OF THE ELECTROMACHIC SEPECHMENT, THE RESPECTE NAME AND PARTY SERVICES. IN COMMASSES EXTERMENT LOW FREQUENCY (ELE) THROUGH SUMMILLIMETER MAYS, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT DOES NOT EXTEND INTO THE INFRARED RANGE.  KETICAL NAMES, BUT LOW BUT AND THE ANTENNA IS DIRECTED TOWARD THE RECEIVER.  ARTICLE NAMES, BUT DOES NOT EXTEND ROWIGHT RANGE THE DIRECTIONALITY OF THE ENERGY IS C COMMANDATION RECURSION RANGE.  BUT AND AND ELECTRICAL WAVE TRANSMITTED OVER A FREQUENCY.  REF-SIGNAL PROGRACY RATE  REF-SIGNAL PROGRA				(6014)	(1)	(A)
RF-EQUIPMENT IPECODE  Entity Name: RF-IGOLATOR Definition: A SPECIFIC TYPE OF LEAD-IN COMPONENT WHERE THE DIRECTIONALITY OF THE ENERGY TO THE CHILD OF THE AVERAGE OF THE A	FREQUENCY (RF) PORTION OF THE ELECTROMAGNETIC SPECIALISM. THE RESIDENCE OF THE FREQUENCY (ELF) THROUGH S	111 011, 110	DIO REF		(-)	<b>(</b> )
EMILY Name: RF-ISOLATOR ONTROLLES ON THAT EMERGY COMING FROM THESE TRANSMITTERS IS DISECTED TOWARD THE RELEASE OF COMPROLLES ON THAT EMERGY COMING FROM THE REMAINS THE TRANSMITTERS IS DISECTED TOWARD THE RELEASE OF COMING FROM THE REMAINS THE TRANSMITTERS IS DISECTED TOWARD THE RELEASE OF COMING FROM THE REMAINS AND EMERGE THE REMAINS THE TRANSMITTERS IS DISECTED TOWARD THE RECEIVER.  RF-ISOLATOR MAXIMUM ISOLATION PROVISION RATE  RF-ISOLATOR MAXIMUM ISOLATION FOR THE PURCHASE OF GOODS AND SERVICES.  RF-ISOLATOR FROM THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RF-ISOLATOR FROM THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF GOODS AND SERVICES.  RETITIONED AND THE REPORT OF THE PURCHASE OF TH	Attribute Names: RF-EQUIPMENT IDENTIFIER RF-EQUIPMENT TYPE CODE	(PK)		•		
LEAD-IN-COMPONENT IDENTIFIER RF-ISCANIAL DEFINITION PROVISION RATE  Entity Name: RF-SIGNAL DEFINITION PROVISION RATE  Entity Name: RF-SIGNAL SECTIONAL WAVE TRANSMITTED OVER A FREQUENCY.  RF-SIGNAL PROVINCE RATE RF-COLOR PROVINCE RATE RF	ONTROLLED SO THAT ENERGY COMING FROM THE TRANSMITTER IS DIRECTED TO	ENERGY IAR D THE	is c	•	(2)	(A)
### Definition: AN ELECTRICAL WAVE TRANSMITTED OVER A FREQUENCY.  RF-SIGNAL DEFINITIFER (PK) (35416) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Attribute Names: LEAD-IN-COMPONENT IDENTIFIER PERISOLATOR MAXIMUM ISOLATION PROVISION RATE	(PK) (				
Attribute Names: RPG-ADDITIONAL-NAME-INFORMATION LOENTIFIER RPG-EADMINISTRATIVE-COMMUNICATION-CONTACT NAME: RPG-ADDRESS-INFORMATION LOGICAL IDENTIFIER RPG-ADDRESS-INFORMATION LOGICAL IDENTIFIER RPG-ADDRESS-INFORMATION LOGICAL IDENTIFIER RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME: RPG-ADMINISTRATIVE-COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST FOR-CUCHATION ARE SUFFICE ADMINISTRATIVE-COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST FOR-CUCHATION ARE RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT. NAME: RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT. NAME: RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT. NAME: RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT. NAME: RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT. NAME: RPG-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME: RPG-ADMINISTRATIVE-COMMUNICATION-C	Entity Name: RF-SIGNAL			(9741)	(1)	(A)
RF-SIGNAL IPEQUENCY RATE RF-SIGNAL FREQUENCY R						
Definition: A SOLICITATION FOR QUOTATIONS FOR THE FURCHASE OF GOODS AND SERVICES.  Attribute Names: RFO LOCICAL IDENTIFIER RPACE TRANSACTION SET CODE (FK) (7510) (1) (A) RPO LOCICAL IDENTIFIER REPORTANSACTION SET CODE (7511) (1) (A) RPO LOCICAL IDENTIFIER REPORTANSACTION SET CODE (7511) (1) (A) RPO CONTRACT TYPE CODE (7511) (1) (A) RPO CONTRACT TYPE CODE (7511) (1) (A) RPO PUBCIASE CATEGORY CODE (7512) (1) (A) RPO PUBCIASE CATEGORY CODE (7515) (1) (A) RPO REQUEST FOR QUOTE TYPE CODE (7515) (1) (A) RPO REQUEST FOR QUOTE TYPE CODE (7515) (1) (A) RPO REQUEST FOR QUOTE TYPE CODE (7515) (1) (A) RPO REQUEST FOR QUOTE TYPE CODE (7515) (1) (A) RPO TANSACTION SET PURPOSE CODE (7515) (1) (A) RPO LOCICAL IDENTIFIER (PK) (FK) (7510) (1) (A) RPO LOCICAL IDENTIFIER (PK) (FK) (7550) (1) (A) RPO LOCICAL IDENTIF	RF-SIGNAL IDENTIFIER RF-SIGNAL FREQUENCY RATE	(PK)		(35383)	(1)	(A)
Attribute Names: (PK) (27510) (1) (A) (RF) (RF) (1001CAL IDENTIFIER (PK) (1790-10) (A) (A) (RF) (1790-10) (A) (A) (RF) (1790-10) (A) (A) (RF) (1790-10) (A) (A) (A) (RF) (1790-10) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Datitu Namor DEO	5.		(6741)	(1)	(A)
REPO LOGICAL IDENTIFIER TRANSACTION SET HEADER—TRAILER TRANSACTION SET CODE REPO CONTRACT TYPE CODE REPO DATE REPO CONTRACT TYPE CODE REPO DATE REPO PURCHASE CATEGORY CODE REPO TRANSACTION SET PURCOSE CODE  Entity Name: REPO-ADDITIONAL-NAME-INFORMATION DEFINITION OF THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REPO- REPO-NAME-INFORMATION LOGICAL IDENTIFIER REPO-NAME-INFORMATION LOGICAL IDENTIFIER REPO-NAME-INFORMATION LOGICAL IDENTIFIER REPO-ADDITIONAL-NAME-INFORMATION NAME REPO-ADDITIONAL-NAME-INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QU  ALTHIBUTE NAME: REPO-ADDRESS-INFORMATION TOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QU  ALTHIBUTE NAME-INFORMATION LOGICAL IDENTIFIER REPO-NAME-INFORMATION LOGICAL IDENTIFIER REP		•				
RFQ DATE RFQ PURCHASE CATEGORY CODE RFQ PURCHASE OADER TYPE CODE RFQ PURCHASE ORDER TYPE CODE RFQ REQUEST FOR QUOTE TYPE CODE RFQ TANNSACTION SET PURPOSE CODE  Entity Name: RFQ-ADDITIONAL-NAME-INFORMATION DEfinition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION.  Attribute Names: RFQ-CADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-ADDITIONAL-NAME-INFORMATION NAME RFQ-ADDITIONAL-NAME-INFORMATION NAME RFQ-ADDITIONAL-NAME-INFORMATION NAME RFQ-ADDITIONAL-NAME-INFORMATION NAME RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-RADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-RADMINISTRATIVE-COMMUNICATION-CONTACT RFQ-RADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER RFQ-RADMINISTRATIVE-COMMUNICATION-CONTACT TOWNER RFQ-RADMINISTRATIVE-COMMUNICATION-CONTACT NAME	RFQ LOGICAL IDENTIFIER TRANSACTION-SET-HEADER-TRAILER TRANSACTION SET CODE		FK)	(17905) (27511)	(1) (1)	(A) (A)
RFQ REQUEST FOR QUOTE TYPE CODE  RFQ TRANSACTION SET PURPOSE CODE  Entity Name: RFQ-ADDITIONAL-NAME-INFORMATION  Definition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  Entity Name: RFQ-ADDRESS-INFORMATION  Definition: THE LOCATION INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION:  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION:  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT  Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAM	RFQ DATE RFQ PURCHASE CATEGORY CODE RFO PURCHASE ORDER TYPE CODE			(27512) (27516)	(1) (1)	(A) (A)
Definition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-MAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  ENTIFY NAME: RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  ENTIFY NAME: RFQ-ADDITIONAL-NAME-INFORMATION NAME  Entity Name: RFQ-ADDRESS-INFORMATION NAME  Entity Name: RFQ-ADDRESS-INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QU  Attribute Names:  RFC LOGICAL IDENTIFIER  RFC-NAME-INFORMATION LOGICAL IDENTIFIER  RFC-NAME-INFORMATION LOGICAL IDENTIFIER  RFC-NAME-INFORMATION LOGICAL IDENTIFIER  RFC-NAME-INFORMATION LOGICAL IDENTIFIER  RFC-ADDRESS-INFORMATION LOGICAL IDENTIFIER  ENTITY NAME: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT  Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names:  RFC LOGICAL IDENTIFIER  RFC-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  ENTITY NAME: RFC-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  ENTITY NAME: RFC-ADMINISTRATIVE-COMMUNICATION-CONTACT NAM	RFO SECURITY LEVEL CODE			(27515)	(1)	(A)
RFQ LOGICAL IDENTIFIER  RFQ-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDITIONAL-NAME-INFORMATION NAME  Entity Name: RFQ-ADDRESS-INFORMATION  Definition: THE LOCATION INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QU  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT  Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT TOUCHE (27597) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	Entity Name: RFQ-ADDITIONAL-NAME-INFORMATION Definition: THE SUPPLEMENTAL IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIAT UEST-FOR-QUOTATION.	ED WITH 1	A REÇ		(1)	(A)
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-ADDITIONAL-NAME-INFORMATION NAME  Entity Name: RFQ-ADDRESS-INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QU OTATION.  Attribute Names: RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ LOGICAL IDENTIFIER RFQ LOGICAL IDENTIFIER RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION IDENTIFIER RFQ-ADDRESS-INFORMATION IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  ENTITY OF THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUES		(PK)	(FK)	(27510)	) (1)	(A)
Entity Name: RFQ-ADDRESS-INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A REQUEST-FOR-QU OTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT  Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  ENTITY NAME: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  ENTITY NAME: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME   ENTITY NAME: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NUMBER  QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NUMBER  QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:	RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFO-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER		(FK)	(27914	) (1)	(A)
ON.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER  RFQ-ADDRESS-INFORMATION IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT  Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER OUT-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER OUT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER OUT-	Tabiba Namos REO-ADDRESS-INFORMATION	T-FOR-QU	OTAT:		(1)	(A)
RFQ LOGICAL IDENTIFIER RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR- QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:	on.					
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR- QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:  (PK) (FK) (27510) (1) (A)  (A7510) (1) (A)  (A7510) (1) (A)		(PK)	(FK)	(27510	) (1)	(A)
RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER RFQ-ADDRESS-INFORMATION IDENTIFIER  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR- QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:  (PK) (FK) (27510) (1) (A)  (A)  (A)  (BK) (FK) (27510) (1) (A)  (A)  (BK) (FK) (27510) (1) (A)	RFO-NAME-INFORMATION LOGICAL IDENTIFIER		(FK)			
Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  (PK) (FK) (27510) (1) (A) (27597) (1) (A) (27598) (1) (A) (27598) (1) (A) (27599) (1) (A) (27599) (1) (A) (27600) (1) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	RFO-ADDRESS-INFORMATION LOGICAL IDENTIFIER	(PK)				
RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER  Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR-  QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:	Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION.					
RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME  Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER  Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR- QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:	RFQ LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER  RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE		(FK)	(27597 (27598 (27599	() (1) () (1) () (1)	) (A) ) (A) ) (A)
Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER  Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR-  QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.  Attribute Names:	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(27600	) (1)	(A)
Attribute Names: (PW) (27510) (1) (A)	Entity Name: RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A	A REQUEST	-FOR		(1)	(A)
	Attribute Names:	(PK)	(FK)	(27510	)) (1	) (A

RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(27597) (27601) (27602)	(1)	(A)
Entity Name: RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ON A REQUEST-FOR-QU	OITATIO	N.	(6783)	(1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER  RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION IDENTIFIER  RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE  RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE  RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE	(PK) (PK)	(FK)	(27510) (27661) (27664) (27663) (27662) (27665)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: RFQ-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENTS FOR ALL LINE ITEMS IN A REQUEST-FOR-QUOTATI	ON.		(6781)	(1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER  RFQ-CARRIER-DETAIL-SPECIAL-HANDLING CODE  RFQ-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  RFQ-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIER  RFQ-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE	(PK) (PK)	(FK)	(27510) (27651) (27652) (27655) (27654) (27653)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: RFQ-CONTRACT-COST-ACCOUNTING-STANDARD Definition: THE DATA ACCESS REQUIREMENT AND ACTION RELATED TO A REQUEST-FOR-QUOTA Attribute Names:	TION.		(6742)	(1)	(A)
RFQ LOGICAL IDENTIFIER RFQ-SPECIFICATION LOGICAL IDENTIFIER RFQ-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER RFQ-CONTRACT-COST-ACCOUNTING-STANDARD ACQUISITION DATA CODE			(27510) (27646) (27900) (27901)	(1) (1)	(A) (A)
Entity Name: RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE  Definition: THE TIME PERIOD ASSOCIATED WITH A REQUEST-FOR-QUOTATION-CONTRACT-COST -STANDARD.	-ACCOU	NTING	(6747) G	(1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  RFQ-SPECIFICATION LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE DATE  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE QUALIFIER CODE	(PK)	(FK) (FK)	(27510) (27900) (27646) (27905) (27906) (27907)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME  Definition: THE TIME FRAME FOR AVAILABILITY OF PRODUCTS AND SERVICES CONTAINED IN  OR-QUOTATION-CONTRACT-COST-ACCOUNTING-STANDARD.	I A REQ	JEST-1	(6751) ?	(1)	(A)
OR-QUOTATION-CONTRACT-COST-ACCOUNTING-STANDARD.  Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  RFQ-SPECIFICATION LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANTITY  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE	(PK) (PK) (PK)	(FK)	(27510) (27900) (27646) (27908) (27910) (27911) (27909)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-MESSAGE Definition: THE TEXT APPLICABLE TO A REQUEST-FOR-QUOTATION-CONTRACT-COST-ACCOUNT	ING-STA	NDARI	(6757) )	(1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER  RFQ-SPECIFICATION LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-MESSAGE LOGICAL IDENTIFIER  RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-MESSAGE FREE FORM MESSAGE TEXT	(PK)	(FK)	(27510) (27900) (27646) (27912) (27913)	(1) (1) (1)	(A) (A) (A)
Entity Name: RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER Definition: THE IDENTIFIYING INFORMATION ASSOCIATED WITH ACCESS INFORMATION CONTRACT-COST-ACCOUNTING-STANDARD.	AINED I	N A R	(6777) E	(1)	(A)
Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER			(27510) (27900)		

RFQ-SPECIFICATION LOGICAL IDENTIFIER RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER LOGICAL IDENTIFIER RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER DESCRIPTION TEXT RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(27646) (1) (27915) (1) (27918) (1) (27917) (1)	(A)
Entity Name: RFQ-CONTRACTUAL-MESSAGE Definition: THE TEXT APPLICABLE TO A REQUEST-FOR-QUOTATION-CONTRACTUAL-REFERENCE	-NUMBER	•	(6754) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER  RFQ-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER  RFQ-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT			(27510) (1) (27592) (1) (27556) (1) (27557) (1)	(A)
Entity Name: RFQ-CONTRACTUAL-REFERENCE-NUMBER  Definition: THE IDENTIFYING INFORMATION FOR THE REFERENCE APPLICABLE TO A REQUES  ION.	T-FOR-Q 1	UOTA:	(6766) (1) [	(A)
Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER RFQ-CONTRACTUAL-REFERENCE-NUMBER DATE RFQ-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT RFQ-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(27510) (1 (27592) (1 (27596) (1 (27595) (1 (27594) (1	(A) (A) (A)
Entity Name: RFQ-DATE-TIME-REFERENCE Definition: THE PERTINENT DATE AND TIME ASSOCIATED WITH A REQUEST-FOR-QUOTATION. Attribute Names:			(6745) (1)	(A)
RFQ LOGICAL IDENTIFIER RFQ-DATE-TIME-REFERENCE LOGICAL IDENTIFIER RFQ-DATE-TIME-REFERENCE DATE RFQ-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE RFQ-DATE-TIME-REFERENCE PERIOD IDENTIFIER RFQ-DATE-TIME-REFERENCE QUALIFIER CODE RFQ-DATE-TIME-REFERENCE TIME RFQ-DATE-TIME-REFERENCE TIME RFQ-DATE-TIME-REFERENCE TIME	(PK) (PK)	(FK)	(27510) (1 (27526) (1 (27530) (1 (27527) (1 (27528) (1 (27531) (1 (27529) (1 (27532) (1	(A) (A) (A) (A) (A) (A)
Entity Name: RFQ-FOREIGN-CURRENCY Definition: THE FOREIGN CURRENCY APPLYING TO A REQUEST-FOR-QUOTATION.			(6744) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-FOREIGN-CURRENCY LOGICAL IDENTIFIER  RFQ-FOREIGN-CURRENCY ALTERNATE CURRENCY CODE  RFQ-FOREIGN-CURRENCY CURRENCY CODE  RFQ-FOREIGN-CURRENCY ENTITY-IDENTIFIER CODE	(PK) (PK)	(FK)	(27510) (1 (27525) (1 (27903) (1 (27902) (1 (27904) (1	(A) (A) (A)
Entity Name: RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION Definition: THE TRANSPORTATION INSTRUCTION RELATING TO SHIPMENT OF PRODUCTS REQU EQUEST-FOR-QUOTATION.	ESTED I	N A I	(6748) (1) R	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIFIER  RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCATION QUALIFIER CODE  RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFIER CODE  RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT PAYMENT METHOD CODE	(PK) (PK)	(FK)	(27510) (1 (27536) (1 (27539) (1 (27538) (1 (27537) (1	(A) (A) (A)
Entity Name: RFQ-GEOGRAPHIC-LOCATION Definition: THE GENERAL AREA WHERE A NAMED PARTY FOR A REQUEST-FOR-QUOTATION IS Attribute Names:	LOCATED		(6764) (1)	(A)
RFQ LOGICAL IDENTIFIER RFQ-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER RFQ-GEOGRAPHIC-LOCATION CITY NAME RFQ-GEOGRAPHIC-LOCATION COUNTRY CODE RFQ-GEOGRAPHIC-LOCATION IDENTIFIER RFQ-GEOGRAPHIC-LOCATION POSTAL CODE RFQ-GEOGRAPHIC-LOCATION QUALIFIER CODE RFQ-GEOGRAPHIC-LOCATION STATE PROVINCE CODE			(27510) (1 (27561) (1 (27578) (1 (27581) (1 (27582) (1 (27584) (1 (27579) (1 (27583) (1 (27580) (1	(A)
Entity Name: RFQ-HEADER-SALE-CONDITION Definition: A CONDITION FOR A SALE TO OCCUR IN A REQUEST-FOR-QUOTATION. Attribute Names:			(6743) (1)	(A)
RFQ LOGICAL IDENTIFIER	(PK)	(FK)	(27510) (1	(A)

```
(PK)
                                                                                                 (27518) (1)
                                                                                                              (A)
    RFO-HEADER-SALE-CONDITION LOGICAL IDENTIFIER
                                                                                                 (27519) (1)
                                                                                                              (A)
    RFQ-HEADER-SALE-CONDITION AGENCY QUALIFIER CODE
    RFQ-HEADER-SALE-CONDITION AMOUNT
                                                                                                 (27523)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                 (27524)
                                                                                                          (1)
                                                                                                              (A)
    RFQ-HEADER-SALE-CONDITION PERCENT RATE
                                                                                                 (27522)
                                                                                                              (A)
    RFQ-HEADER-SALE-CONDITION PRODUCT SERVICE SUBSTITUTION CODE
                                                                                                         (1)
    RFQ-HEADER-SALE-CONDITION SALE REQUIREMENT CODE
                                                                                                 (27521) (1)
                                                                                                              (A)
                                                                                                 (27520) (1)
                                                                                                              (A)
    RFQ-HEADER-SALE-CONDITION SPECIAL SERVICE CODE
                                                                                                 (6750) (1) (A)
Entity Name: RFQ-LEAD-TIME
Definition: THE REQUIRED TIME FRAME FOR AVAILABILITY OF ALL ITEMS IN A REQUEST-FOR-QUOT ATION
Attribute Names:
                                                                                       (PK)
                                                                                            (FK) (27510) (1)
                                                                                                              (A)
    RFO LOGICAL IDENTIFIER
                                                                                                  (27544) (1)
    RFO-LEAD-TIME LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                              (A)
                                                                                                 (27546) (1)
                                                                                                              (A)
    RFO-LEAD-TIME CODE
                                                                                                  (27547) (1)
                                                                                                              (A)
    RFO-LEAD-TIME DATE
    RFQ-LEAD-TIME QUANTITY
                                                                                                  (27548) (1)
                                                                                                              (A)
                                                                                                  (27545) (1)
                                                                                                              (A)
    RFQ-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE
                                                                                                  (6813) (1)
                                                                                                              (A)
Entity Name: RFQ-LINE-ITEM
Definition: THE PRODUCT OR SERVICE LEVEL DETAIL OF A REQUEST-FOR-QUOTATION.
Attribute Names:
                                                                                       (PK) (FK) (27510) (1) (A)
    RFQ LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                  (27770.) (1)
                                                                                                              (A)
    RFO-LINE-ITEM LOGICAL IDENTIFIER
                                                                                                  (27772) (1)
                                                                                                              (A)
    RFO-LINE-ITEM ASSIGNED IDENTIFICATION IDENTIFIER
                                                                                                  (27774) (1)
                                                                                                              (A)
    RFO-LINE-ITEM BASIS UNIT PRICE CODE
                                                                                                  (27771) (1)
                                                                                                              (A)
    RFQ-LINE-ITEM ORDERED QUANTITY
                                                                                                  (27773) (1)
    RFO-LINE-ITEM UNIT BASIS MEASUREMENT CODE
                                                                                                              (A)
                                                                                                  (6815) (1)
                                                                                                              (A)
Entity Name: RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL
 Definition: THE VARIATION FROM NORMAL PRICE AND QUANTITY STRUCTURE FOR A REQUEST-FOR -QUOTATI
             ON-LINE-ITEM.
Attribute Names:
    RFQ LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK) (27510) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (27770) (1)
                                                                                                              (A)
    RFQ-LINE-ITEM LOGICAL IDENTIFIER
    RFO-LINE-ITEM-ADDITIONAL-ITEM-DETAIL LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                  (27777) (1)
                                                                                                              (A)
    RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL CHANGE REASON CODE
                                                                                                  (27780) (1)
                                                                                                              (A)
                                                                                                  (27778) (1)
    RFO-LINE-ITEM-ADDITIONAL-ITEM-DETAIL PRICE-IDENTIFIER CODE
                                                                                                              (A)
    RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL QUANTITY
                                                                                                  (27781) (1)
                                                                                                              (A)
                                                                                                  (27779) (1)
    RFO-LINE-ITEM-ADDITIONAL-ITEM-DETAIL UNIT BASIS MEASUREMENT CODE
                                                                                                             (A)
Entity Name: RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT
                                                                                                  (6806) (1)
                                                                                                              (A)
Definition: A POINT OF CONTACT FOR A REQUEST-FOR-QUOTATION-LINE-ITEM.
Attribute Names:
                                                                                       (PK) (FK) (27510) (1) (A)
    RFO LOGICAL IDENTIFIER
                                                                                                  (27770) (1)
    RFO-LINE-ITEM LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
                                                                                       (PK)
                                                                                                  (27740) (1)
                                                                                                             (A)
    RFO-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER
    RFO-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE
                                                                                                  (27741)
                                                                                                          (1)
                                                                                                              (A)
    RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER
                                                                                                  (27742) (1)
                                                                                                              (A)
                                                                                                  (27743) (1)
    RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME
                                                                                                              (A)
Entity Name: RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER
                                                                                                  (6807) (1)
                                                                                                              (A)
 Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH A REQUEST -FOR-
             QUOTATION-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT.
Attribute Names:
                                                                                       (PK) (FK) (27510) (1) (A)
    RFO LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                  (27770) (1) (A)
    RFQ-LINE-ITEM LOGICAL IDENTIFIER
                                                                                            (FK)
    RFO-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (27740)
                                                                                                         (1)
                                                                                                              (A)
    RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                  (27744) (1)
                                                                                                              (A)
    RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE
                                                                                                  (27745) (1)
                                                                                                              (A)
Entity Name: RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE
                                                                                                  (6831) (1)
                                                                                                              (A)
 Definition: THE TRANSPORTATION INFORMATION ASSOCIATED WITH A SINGLE SHIP TO ADDRESS FOR A R
             EQUEST-FOR-QUOTATION-LINE-ITEM.
Attribute Names:
    RFQ LOGICAL IDENTIFIER
                                                                                       (PK) (FK) (27510) (1) (A)
                                                                                            (FK) (27770) (1)
    RFO-LINE-ITEM LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                              (A)
                                                                                                  (27850) (1)
    RFO-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER
                                                                                       (PK)
                                                                                                              (A)
    RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION IDENTIFIER
                                                                                                  (27853) (1) (A)
    RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE
                                                                                                  (27852) (1)
                                                                                                              (A)
    RFO-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE
                                                                                                  (27851) (1)
                                                                                                              (A)
```

RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE	PE CODE	(27854) (1) (7
Entity Name: RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING Definition: THE SHIPPING REQUIREMENTS ASSOCIATED WITH A SINGLE SHIP TO ADD -FOR-QUOTATION-LINE-ITEM.	DRESS FOR A RE QU	(6829) (1) (F EST
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER  RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING CODE  RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT  RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS	(PK) (F	K) (27510) (1) (7 K) (27770) (1) (7 (27840) (1) (7 (27841) (1) (7 (27844) (1) (7 (27843) (1) (7
ER RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALI)	FIER CODE	(27842) (1) (2
Entity Name: RFQ-LINE-ITEM-CONDITION-OF-SALE  Definition: THE SALE REQUIREMENT OF A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Names:		(6789) (1) (F
RFQ LOGICAL IDENTIFIER RFQ-LINE-ITEM LOGICAL IDENTIFIER RFQ-LINE-ITEM-CONDITION-OF-SALE LOGICAL IDENTIFIER RFQ-LINE-ITEM-CONDITION-OF-SALE PRODUCT SUBSTITUTION CODE RFQ-LINE-ITEM-CONDITION-OF-SALE REQUIREMENT CODE		K) (27510) (1) (7 K) (27770) (1) (7 (27689) (1) (7 (27691) (1) (7 (27690) (1) (7
Entity Name: RFQ-LINE-ITEM-CONTRACT-INFORMATION Definition: THE PRICING ARRANGEMENT APPLICABLE TO A SPECIFIC REQUEST-FOR-	QUOTATION-LINE -I	(6785) (1) (A TEM
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-CONTRACT-INFORMATION LOGICAL IDENTIFIER  RFQ-LINE-ITEM-CONTRACT-INFORMATION TYPE CODE		K) (27510) (1) (7 K) (27770) (1) (7 (27671) (1) (7 (27672) (1) (7
Entity Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE Definition: THE DELIVERY SCHEDULE INFORMATION FOR A REQUEST-FOR-QUOTATION-	-LINE-ITEM.	(6787) (1) ( <i>I</i>
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DATE-TIME-REFERENCE LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DATE-TIME-REFERENCE DATE  RFQ-LINE-ITEM-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE  RFQ-LINE-ITEM-DATE-TIME-REFERENCE PERIOD IDENTIFIER  RFQ-LINE-ITEM-DATE-TIME-REFERENCE QUALIFIER CODE  RFQ-LINE-ITEM-DATE-TIME-REFERENCE TIME-QUALIFIER CODE	(PK) (F	K) (27510) (1) (7 K) (27770) (1) (7 (27678) (1) (7 (27682) (1) (7 (27679) (1) (7 (27680) (1) (7 (27683) (1) (7 (27684) (1) (7
Entity Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY  Definition: THE DELIVERY REQUIREMENT TO MUTIPLE LOCATIONS ON THE SAME DATE -QUOTATION-LINE-ITEM.	E FOR A REQUES T-	(6827) (1) ( <i>F</i> FOR
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DESTINATION-QUANTITY LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DESTINATION-QUANTITY IDENTIFICATION QUALIFIER CODE  RFQ-LINE-ITEM-DESTINATION-QUANTITY UNIT BASIS MEASUREMENT CODE		K) (27510) (1) (7 K) (27770) (1) (7 (27834) (1) (7 (27836) (1) (7 (27835) (1) (7
Entity Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL Definition: THE DELIVERY INFORMATION TO MULTIPLE LOCATIONS ON THE SAME DAY -OUOTATION-LINE-ITEM.	Y FOR A REQUES T-	(7228) (1) (FOR
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DESTINATION-QUANTITY LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL LOGICAL IDENTIFIER  RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL IDENTIFICATION IDENTIFIER  RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL QUANTITY	(PK) (F	K) (27510) (1) (1) (1) (1) (2) (27770) (1) (2) (27834) (1) (2) (29114) (1) (2) (29113) (1) (2) (29116) (1) (1)
Entity Name: RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION  Definition: THE TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT OF PRODUCTION REQUEST-FOR-QUOTATION-LINE-ITEM.	CTS REQUESTED IN	(6788) (1) (A
Attribute Names: RFQ LOGICAL IDENTIFIER	(PK) (F	K) (27510) (1) (A

RFQ-LINE-ITEM LOGICAL IDENTIFIER RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIFIER RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCATION QUALIFIER	(PK)		(27770) (1 (27685) (1 (27688) (1	) (A)
ODE RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFIER CODE RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT PAYMENT METHOD CODE			(27687) (1 (27686) (1	
Entity Name: RFQ-LINE-ITEM-MARK-NUMBER  Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER FOR A REQUEST-FOR-QUOTAGE  TEM.	rion-l	INE-	(6794) (1) I	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-MARK-NUMBER LOGICAL IDENTIFIER  RFQ-LINE-ITEM-MARK-NUMBER QUALIFIER CODE			(27510) (1 (27770) (1 (27702) (1 (27703) (1	) (A) ) (A)
Entity Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING Definition: THE PACKAGING REQUIREMENT APPLYING TO A REQUEST-FOR-QUOTATION-LINE-ITEM-DATE OF THE PACKAGING REQUIREMENT APPLYING TO A PLYING TO A REQUIREMENT APPLYING TO A REQUIREMENT APPLYING TO A REQUIREMENT A	EM.		(6811) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER  RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE  RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING DESCRIPTION TEXT  RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE  RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE  RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE		(FK)	(27510) (1 (27770) (1 (27758) (1 (27761) (1 (27760) (1 (27759) (1 (27762) (1 (27763) (1	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: RFQ-LINE-ITEM-MEASUREMENT Definition: THE PHYSICAL MEASUREMENT OR COUNT APPLYING TO A REQUEST-FOR-QUOTATION-	-LINE	-ITEM	(6796) (1) •	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-MEASUREMENT LOGICAL IDENTIFIER  RFQ-LINE-ITEM-MEASUREMENT QUALIFIER CODE  RFQ-LINE-ITEM-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE  RFQ-LINE-ITEM-MEASUREMENT REFERENCE IDENTIFICATION CODE  RFQ-LINE-ITEM-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE		(FK)	(27510) (1 (27770) (1 (27706) (1 (27708) (1 (27709) (1 (27707) (1 (27710) (1	(A) (A) (A) (A) (A) (A) (A)
Entity Name: RFQ-LINE-ITEM-PAPERWORK Definition: THE TYPE AND TRANSMISSION OF DOCUMENTATION PASSED BETWEEN THE BUYER AS ELATED TO A REQUEST-FOR-QUOTATION-LINE-ITEM.	ND SEL	LER 1	(6817) (1) R	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PAPERWORK LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PAPERWORK DESCRIPTION TEXT  RFQ-LINE-ITEM-PAPERWORK ENTITY-IDENTIFIER CODE  RFQ-LINE-ITEM-PAPERWORK REPORT ACTION CODE  RFQ-LINE-ITEM-PAPERWORK REPORT COPIES NEEDED QUANTITY  RFQ-LINE-ITEM-PAPERWORK REPORT TRANSMISSION CODE  RFQ-LINE-ITEM-PAPERWORK REPORT TYPE CODE		(FK)	(27510) (1 (27770) (1 (27796) (1 (27797) (1 (27801) (1 (27802) (1 (27800) (1 (27799) (1 (27798) (1	(A)
Entity Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL Definition: THE SHIPPING CONTAINER SPECIFICATION FOR A REQUEST-FOR-QUOTATION-LINE	-ITEM.		(6816) (1)	(A)
Attribute Names:  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PHYSICAL-DETAIL LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PHYSICAL-DETAIL DIMENSION-UNIT BASIS MEASUREMENT CODE  RFQ-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK VOLUME  RFQ-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK WEIGHT  RFQ-LINE-ITEM-PHYSICAL-DETAIL HEIGHT DIMENSION  RFQ-LINE-ITEM-PHYSICAL-DETAIL INNER PACK QUANTITY  RFQ-LINE-ITEM-PHYSICAL-DETAIL LENGTH DIMENSION  RFQ-LINE-ITEM-PHYSICAL-DETAIL PACK QUANTITY  RFQ-LINE-ITEM-PHYSICAL-DETAIL PACK UNIT BASIS MEASUREMENT CODE  RFQ-LINE-ITEM-PHYSICAL-DETAIL SIZE IDENTIFIER  RFQ-LINE-ITEM-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE  RFQ-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE  RFQ-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE	(PK) (PK)		(27770) (1 (27782) (1 (27789) (1 (27792) (1 (27791) (1 (27793) (1 (27794) (1 (27796) (1 (27786) (1 (27783) (1 (33218) (1 (27788) (1 (27784) (1 (27784) (1 (27784) (1	(A)

RFQ-LINE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION			(27785) (1)	(A)
Entity Name: RFQ-LINE-ITEM-PRICING-INFORMATION Definition: THE PRICING SPECIFICATION FOR A REQUEST-FOR-QUOTATION-LINE-ITEM.			(6786) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER  RFQ-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE  RFQ-LINE-ITEM-PRICING-INFORMATION QUANTITY  RFQ-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE			(27510) (1) (27770) (1) (27673) (1) (27677) (1) (27674) (1) (27676) (1) (27675) (1)	(A) (A) (A) (A) (A)
Entity Name: RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION Definition: A DESCRIPTION OF A REQUEST-FOR-QUOTATION-LINE-ITEM.			(6810) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE  RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE  RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE  RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT  RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE			(27510) (1) (27770) (1) (27752) (1) (27755) (1) (27756) (1) (27757) (1) (27754) (1) (27753) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: RFQ-LINE-ITEM-PRODUCT-SERVICE Definition: THE IDENTIFICATION OF AN ITEM FOR A REQUEST-FOR-QUOTATION-LINE-ITEM.			(6814) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PRODUCT-SERVICE LOGICAL IDENTIFIER  RFQ-LINE-ITEM-PRODUCT-SERVICE IDENTIFICATION QUALIFIER CODE			(27510) (1) (27770) (1) (27775) (1) (27776) (1)	(A) (A)
Entity Name: RFQ-LINE-ITEM-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION APPLICABLE TO A REQUEST-FOR-QUOTATION-LINE Attribute Names:	-ITEM	•	(6820) (1)	(A)
RFQ LOGICAL IDENTIFIER RFQ-LINE-ITEM LOGICAL IDENTIFIER RFQ-LINE-ITEM-REFERENCE-NUMBER LOGICAL IDENTIFIER RFQ-LINE-ITEM-REFERENCE-NUMBER DESCRIPTION TEXT RFQ-LINE-ITEM-REFERENCE-NUMBER QUALIFIER CODE			(27510) (1) (27770) (1) (27811) (1) (27814) (1) (27813) (1)	(A) (A) (A)
Entity Name: RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE Definition: A PRICE ADJUSTMENT AGAINST A REQUEST-FOR-QUOTATION-LINE-ITEM.			(6822) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-LINE-ITEM LOGICAL IDENTIFIER  RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER  RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE  RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE			(27510) (1) (27770) (1) (27817) (1) (27818) (1) (27819) (1)	(A) (A) (A)
Entity Name: RFQ-MARK-NUMBER Definition: THE IDENTIFICATION FOR THE SHIPPING CONTAINER FOR A REQUEST-FOR-QUOTAT	ION.		(6752) (1)	. (A)
Attribute Names: RFQ LOGICAL IDENTIFIER RFQ-MARK-NUMBER LOGICAL IDENTIFIER RFQ-MARK-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(27510) (1) (27549) (1) (27550) (1)	(A)
Entity Name: RFQ-MARKING-PACKAGING-LOADING Definition: THE PACKAGING REQUIREMENTS FOR ALL LINE ITEMS IN A REQUEST-FOR-QUOTATI	ON.		(6772) (1)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER  RFQ-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE  RFQ-MARKING-PACKAGING-LOADING DESCRIPTION TEXT  RFQ-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE  RFQ-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE  RFQ-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE	(PK)	(FK)	(27510) (1) (27615) (1) (27618) (1) (27617) (1) (27616) (1) (27619) (1) (27620) (1)	(A) (A) (A) (A) (A)
Entity Name: RFQ-MEASUREMENT Definition: THE PHYSICAL MEASUREMENTS APPLYING TO ALL ITEMS IN A REQUEST-FOR-QUOTA	TION.		(6753) (1)	(A)

Attribute Names:					
RFQ LOGICAL IDENTIFIER	(PK)	(FK)	(27510)		
RFQ-MEASUREMENT LOGICAL IDENTIFIER	(PK)		(27551)		
RFQ-MEASUREMENT QUALIFIER CODE			(27553)		
RFQ-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE			(27554)		
RFQ-MEASUREMENT REFERENCE IDENTIFICATION CODE			(27552)		
RFQ-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE			(27555)	(1)	(A)
Entity Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT			(6769)	(1)	(A)
Definition: A POINT OF CONTACT ASSOCIATED WITH A NAMED PARTY FOR A REQUEST-FOR	R-QUOTATIO	N.			
Attribute Names: RFO LOGICAL IDENTIFIER	(PK)	(FK)	(27510)	(1)	(A)
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER			(27561)		
RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER	(PK)		(27603)		
REO-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE			(27604)	(1)	(A)
RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER			(27605)	(1)	(A)
RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(27606)	(1)	(A)
Entity Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER			(6770)	(1)	(A)
Definition: THE ACCESS INFORMATION FOR A COMMUNICATION DEVICE ASSOCIATED WITH	A REQUEST	-FOR	-		
QUOTATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.					
Attribute Names:					
RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER			(27603)		
RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER	(PK)		(27607)		
RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE			(27608)	(1)	(A)
Entity Name: RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE			(6784)	(1)	(A)
Definition: THE TRANSPORTATION INFORMATION FOR ALL LINE ITEMS ASSOCIATED WITH	A NAMED P	ARTY			
IN A REQUEST-FOR-QUOTATION.					
Attribute Names:					
RFQ LOGICAL IDENTIFIER		, ,	(27510)		
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER			(27561)		
RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER	(PK)		(27666)		
RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION IDENTIFIER RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE			(27669) (27668)		
RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE  RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE			(27667)		
RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE			(27670)		
			467001	(4.)	
Entity Name: RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING	שת ת שם עם	OTTEC	(6782)	(1)	(A)
Definition: THE TRANSPORTATION REQUIREMENT FOR ALL LINE ITEMS FOR A NAMED PART -FOR-QUOTATION.	II OF A RE	QUES.	ı		
Attribute Names:					
RFO LOGICAL IDENTIFIER	(PK)	(FK)	(27510)	(1)	(A)
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(27561)	(1)	(A)
RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER	(PK)		(27656)		
RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE			(27657)		
RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT			(27660)		
RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIE	SR		(27659)		
RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE	•		(27658)	( <del>1</del> )	(A)
Entity Name: RFQ-NAME-INFORMATION			(6758)	(1)	(A)
Definition: THE IDENTIFYING INFORMATION FOR A NAMED PARTY ASSOCIATED WITH A RE	EQUEST-FOR	-QUO	Г		
ATION.					
Attribute Names:	(577)	( TTT )	(07510)		(3.)
RFQ LOGICAL IDENTIFIER		(FK)	(27510) (27561)		
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(27565)		
RFQ-NAME-INFORMATION ENTITY-IDENTIFIER CODE			(27563)		
RFQ-NAME-INFORMATION IDENTIFICATION IDENTIFIER RFQ-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE			(27562)		
RFQ-NAME-INFORMATION NAME			(27564)		
Entity Name: RFQ-NAME-MARKING-PACKAGING-LOADING			(6773)	(1)	(A)
Definition: THE PACKAGING REQUIREMENT FOR ALL LINE ITEMS APPLICABLE TO A NAMED	D PARTY IN	AR	Ľ		
QUEST-FOR-QUOTATION.					
Attribute Names:	/שמ/	/ E'E'\	(27510	1 /11	/ 7/ 1
RFQ LOGICAL IDENTIFIER			(27510) (27561)		
RFQ-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(27621)		
ΡΕΌ-ΝΔΜΕ-ΜΑΡΚΤΝΟ-ΡΑΟΚΑΟΤΝΟ-Ι.ΟΆΝΤΝΟ Ι.ΟΟΤΟΔΙ. ΙΝΈΝΨΙΕΤΕΡ			, _ , UZI	, (1)	
RFQ-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER RFO-NAME-MARKING-PACKAGING-LOADING AGENCY OUALIFIER CODE			(27624)	(1)	(A)
RFQ-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER RFQ-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE RFQ-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT	**		(27624) (27623)		

RFQ-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE RFQ-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE			(27625) ( (27626) (		
Entity Name: RFQ-PAPERWORK Definition: THE DOCUMENTATION RELATED TO A REQUEST-FOR-QUOTATION.			(6774) (1	.)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-PAPERWORK LOGICAL IDENTIFIER  RFQ-PAPERWORK DESCRIPTION TEXT  RFQ-PAPERWORK ENTITY-IDENTIFIER CODE  RFQ-PAPERWORK REPORT ACTION CODE  RFQ-PAPERWORK REPORT COPIES NEEDED QUANTITY  RFQ-PAPERWORK REPORT TRANSMISSION CODE  RFQ-PAPERWORK REPORT TYPE CODE	(PK) (PK)	(FK)	(27510) ( (27627) ( (27628) ( (27632) ( (27633) ( (27631) ( (27630) ( (27629) (	1) 1) 1) 1) 1)	(A) (A) (A) (A) (A) (A)
Entity Name: RFQ-PRODUCT-ITEM-DESCRIPTION Definition: A DESCRIPTION OF PRODUCTS APPLYING TO ALL ITEMS IN A REQUEST-FOR-QUOY	TATION.		(6771) (1	.)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER  RFQ-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE  RFQ-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE  RFQ-PRODUCT-ITEM-DESCRIPTION PRODUCT PROCESS CHARACTERISTIC CODE  RFQ-PRODUCT-ITEM-DESCRIPTION TEXT  RFQ-PRODUCT-ITEM-DESCRIPTION TYPE CODE	(PK) (PK)	(FK)	(27510) ( (27609) ( (27612) ( (27614) ( (27613) ( (27611) ( (27610) (	(1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: RFQ-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR A REQUEST-FOR-QUOTATION.			(6775) (1	.)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-REFERENCE-NUMBER LOGICAL IDENTIFIER  RFQ-REFERENCE-NUMBER DESCRIPTION TEXT  RFQ-REFERENCE-NUMBER QUALIFIER CODE	(PK) (PK)	(FK)	(27510) ( (27634) ( (27637) ( (27636) (	(1) (1)	(A) (A)
Entity Name: RFQ-REQUIRED-RESPONSE  Definition: THE INFORMATION THAT IS REQUIRED TO BE INCLUDED IN THE RESPONSE TO A -QUOTATION.	REQUES	T-FO	(6778) (1 R	.)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-REQUIRED-RESPONSE LOGICAL IDENTIFIER  RFQ-REQUIRED-RESPONSE INFORMATION TYPE CODE	(PK) (PK)	(FK)	(27510) ( (27641) ( (27642) (	1)	(A)
Entity Name: RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE Definition: A PRICE ADJUSTMENT AGAINST A REQUEST-FOR-QUOTATION. Attribute Names:			(6779) (1	.)	(A)
RFQ LOGICAL IDENTIFIER  RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER  RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE  RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE	(PK) (PK)	(FK)	(27510) ( (27643) ( (27644) ( (27645) (	1) 2)	(A) (A)
Entity Name: RFQ-SPECIFICATION Definition: THE SECURITY INFORMATION APPLICABLE TO A REQUEST-FOR-QUOTATION. Attribute Names:			(6780) (1	.)	(A)
RFQ LOGICAL IDENTIFIER RFQ-SPECIFICATION LOGICAL IDENTIFIER RFQ-SPECIFICATION DATA SECURITY LEVEL CODE RFQ-SPECIFICATION FACILITY SECURITY LEVEL CODE RFQ-SPECIFICATION REPORT TYPE CODE RFQ-SPECIFICATION TRANSACTION SET PURPOSE CODE	(PK) (PK)		(27510) ( (27646) ( (27649) ( (27650) ( (27648) ( (27647) (	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: RFQ-SPECIFICATION-ADDITIONAL-NAME-INFORMATION Definition: THE SUPPLEMENTAL INFORMATION FOR A REQUEST-FOR-QUOTATION-SPECIF ICAT: RMATION.	ION-NAM	E-INF	(6761) (1 o	.)	(A)
Attribute Names:  RFQ LOGICAL IDENTIFIER  RFQ-SPECIFICATION LOGICAL IDENTIFIER  RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-SPECIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER  RFQ-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME	(PK)	(FK) (FK)	(27510) ( (27646) ( (27566) ( (27572) ( (27573) (	(1) (1) (1)	(A) (A) (A) (A)
Entity Name: RFQ-SPECIFICATION-ADDRESS-INFORMATION			(6763) (1	.)	(A)

					_
Definition: THE SPECIFIC LOCATION INFORMATION FOR A NAMED PARTY OF A REQUEST-FOR-	QUOTAT	ION-S	S		
PECIFICATION. ttribute Names:					
RFO LOGICAL IDENTIFIER	(PK)	(FK)	(27510)	(1)	΄ (
RFQ-SPECIFICATION LOGICAL IDENTIFIER			(27646)		
RFQ-SPECIFICATION LOGICAL IDENTIFIER RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(27566)		
RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER	(PK)		(27576)		
	. (11()		(27577)		
RFQ-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER			(2/5///	( - /	`
tity Name: RFQ-SPECIFICATION-CONTACT			(6749)	(1)	(
pefinition: THE INFORMATION ASSOCIATED WITH A REQUEST-FOR-QUOTATION-SPECIFICATION	-NAME-	INFOR	3		
MATION TO WHICH COMMUNICATION SHOULD BE DIRECTED.					
tribute Names:					
RFQ LOGICAL IDENTIFIER			(27510)		
RFQ-SPECIFICATION LOGICAL IDENTIFIER			(27646)		
RFO-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(27566)	(1)	(
RFQ-SPECIFICATION-CONTACT LOGICAL IDENTIFIER	(PK)		(27540)	(1)	-
RFQ-SPECIFICATION-CONTACT FUNCTION CODE			(27541)	(1)	(
RFO-SPECIFICATION-CONTACT INQUIRY REFERENCE IDENTIFIER			(27542)	(1)	(
RFQ-SPECIFICATION-CONTACT NAME			(27543)	(1)	
tity Name: RFQ-SPECIFICATION-DATE-TIME-REFERENCE	anner		(6746)	(T)	1
efinition: A REFERENCE TO A TIME PERIOD ASSOCIATED WITH A REQUEST-FOR-QUOTATION-	SPECIF	ICATI	L		
ON.					
ribute Names:					
RFQ LOGICAL IDENTIFIER	, ,		(27510)		
RFQ-SPECIFICATION LOGICAL IDENTIFIER			(27646)		
RFQ-SPECIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER	(PK)		(27533)	(1)	
RFQ-SPECIFICATION-DATE-TIME-REFERENCE DATE			(27534)	(1)	
RFQ-SPECIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE			(27535)	(1)	
The apparation apparatus and the second pure to a particular t			(6765)	(1)	
tity Name: RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION efinition: THE GENERAL AREA WHERE A NAMED PARTY IN A REQUEST-FOR-QUOTATION-SPECI	FICATI	ON IS		( - /	
LOCATED.					
tribute Names:	(DV)	/ ביצ	(27510)	/11	
RFQ LOGICAL IDENTIFIER			•		
RFQ-SPECIFICATION LOGICAL IDENTIFIER			(27646)		
RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER			(27566)		
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER	(PK)		(27585)		
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME			(27588)		
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE			(27589)		
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER			(27591)	(1)	
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION POSTAL CODE			(27586)	(1)	
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE			(27590)	(1)	
RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE			(27587)	(1)	
tity Name: RFO-SPECIFICATION-MESSAGE			(6755)	(1)	
efinition: THE TEXT APPLICABLE TO A REQUEST-FOR-QUOTATION-SPECIFICATION.					
cribute Names:	( D.Z.)	/ mrs \	(07510)	(1)	
RFQ LOGICAL IDENTIFIER			(27510)		
RFQ-SPECIFICATION LOGICAL IDENTIFIER			(27646)		
RFQ-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER	(PK)		(27558)		
RFQ-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT			(27559)	(1)	
tity Name: RFQ-SPECIFICATION-NAME-INFORMATION			(6759)	(1)	
efinition: THE IDENTIFYING INFORMATION ABOUT THE NAMED PARTY IN A REQUEST-FOR-QU	OTATIO	N-SPI		,	
CIFICATION.					
cribute Names:					
RFQ LOGICAL IDENTIFIER			(27510)		
RFQ-SPECIFICATION LOGICAL IDENTIFIER			(27646)		
RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(27566)		
RFQ-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE			(27570)	(1)	
RFQ-SPECIFICATION-NAME-INFORMATION IDENTIFICATION IDENTIFIER			(27568)	(1)	
RFO-SPECIFICATION-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE			(27567)		
RFQ-SPECIFICATION-NAME-INFORMATION NAME			(27569)		
vity Name, DEO_SDECIFICATION_NAME_MESSAGE			(6756)	(1)	
tity Name: RFQ-SPECIFICATION-NAME-MESSAGE efinition: A TEXT APPLICABLE TO THE PARTY CITED IN A REQUEST-FOR-QUOTATION-SPECI	FICATT	ON-N		(1)	
ME-INFORMATION.	- LUMII	OII IVI			
ribute Names:					
RFQ LOGICAL IDENTIFIER	(PK)	(FK)	(27510)	(1)	

					—
RFQ-SPECIFICATION LOGICAL IDENTIFIER RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER RFQ-SPECIFICATION-NAME-MESSAGE LOGICAL IDENTIFIER			(27646) (27566) (27560)	(1)	(A)
RFQ-SPECIFICATION-NAME-MESSAGE FREE FORM MESSAGE TEXT	(221)		(32215)		
Entity Name: RFQ-SPECIFICATION-REFERENCE-NUMBER Definition: THE IDENTIFICATION INFORMATION FOR A REQUEST-FOR-QUOTATION-SPECIFIC	ATION.		(6776)	(1)	(A)
Attribute Names: RFQ LOGICAL IDENTIFIER	(PK)	(FK)	(27510)	(1)	(A)
RFQ-SPECIFICATION LOGICAL IDENTIFIER		(FK)	(27646)		
RFQ-SPECIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER RFQ-SPECIFICATION-REFERENCE-NUMBER QUALIFIER CODE	(PK)		(27638) (27640)		
Entity Name: RFQ-TRANSACTION-TOTAL Definition: THE VALIDATION TOTAL FOR A REQUEST-FOR-QUOTATION.			(6833)	(1)	(A)
Attribute Names:	(77)	/ mm.	(07510)	(1)	/B)
RFQ LOGICAL IDENTIFIER RFO-TRANSACTION-TOTAL LOGICAL IDENTIFIER	(PK) (PK)	(FK)	(27510) (27859)		
RFQ-TRANSACTION-TOTAL HASH TOTAL QUANTITY	(,		(27860)		
Entity Name: RHOMBIC-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA COMPOSED OF LONG WIRE RADIATORS RE OMBUS IN A PLANE PARALLEL TO THE GROUND.	SEMBLING	A R	(6618) H	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
RHOMBIC-TYPE CODE	(220)	(11)	(27409)	(1)	(A)
RHOMBIC-TYPE FEED HEIGHT DIMENSION			(27411) (27403)		
RHOMBIC-TYPE IMPEDANCE RATE RHOMBIC-TYPE SLOPING RHOMBIC SLOPE ANGLE			(27403)		
RHOMBIC-TYPE TERMINATION HEIGHT DIMENSION			(27413)	(1)	(A)
Entity Name: RISK-ASSESSMENT Definition: AN EVALUATION TO ESTIMATE THE EXPOSURE POTENTIAL.			(10472)	(1)	(A)
Attribute Names: EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
RISK-ASSESSMENT TYPE CODE			(37490)	(1)	(A)
Entity Name: RISK-ASSESSMENT-CODE Definition: A METHODLOGY USED BY THE FORMALLY USED DEFENSE SITES (FUDS) PROGRAM THE RELATIVE RISK POSED TO HUMAN SAFETY BY THE ACTUAL OR POTENTIAL RDNANCE AND EXPLOSIVES	I TO EVAL PRE SENCI	UATE E OF	(10437) O	(1)	(A)
Attribute Names:					
ENVIRONMENTAL-SITE IDENTIFIER INSTALLATION IDENTIFIER			(36767) (15477)		
RISK-ASSESSMENT-CODE COMPLETION CALENDAR DATE	(11()	(11)	(48358)		
RISK-ASSESSMENT-CODE SCORE IDENTIFIER			(40036)	(1)	(A)
Entity Name: ROAD			(2498)	(2)	(A)
Definition: A SURFACE FACILITATING MOVEMENT ON LAND. Attribute Names:					
ROAD IDENTIFIER	(PK)	/ <b>****</b>	(17556)		
PASSAGEWAY IDENTIFIER ROAD IMPROVEMENT INDICATOR CODE		(FK)	(17555) (40594)		
Entity Name: ROAD-BEARING-CAPACITY-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE TO SUPPORT A LOAD.	OF ITS A	BILIT	(2501) Y	(1)	·(A)
Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER			(12332) (11893)		
ORGANIZATION IDENTIFIER			(7875)		
ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-BEARING-CAPACITY-REPRESENTATION-SEGMENT RATE	(PK)	(FK)	(16583) (16585)		
Entity Name: ROAD-CURVATURE-REPRESENTATION-SEGMENT			(11518)	(1)	(A)
Definition: A SECTION OF A MODEL OF A ROAD, DELIMITED BY A CONSTANT RADIUS OF C	URVATURE	•	(=====)	/	/
Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A)
LOCATION IDENTIFIER	(PK)	(FK)	(11893)	(1)	(A)
ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE			(7875) (16583)		
NOND REFRESENTATION-SEGMENT CHARACTERISTIC TIPE CODE	(FIX)	(EE)	(1000)	(1)	(4)

				_
ROAD-CURVATURE-REPRESENTATION-SEGMENT RADIUS DIMENSION		(40596)	(1)	(A)
Entity Name: ROAD-EXTRINSIC-SURFACE-CONDITION-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE ENVIRONMENTAL CONDITION A ROAD.	s on	(2502) (	1)	(A)
LOCATION IDENTIFIER (PK)	(FK) (FK)	(12332) (11893) (7875) ( (16586) (12332) (7875) (	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: ROAD-FORD-REPRESENTATION-SEGMENT Definition: A SECTION OF A MODEL OF A ROAD WHICH CROSSES A BODY OF WATER.		(11519)	(1)	(A)
LOCATION IDENTIFIER (PK) ORGANIZATION IDENTIFIER (PK)	(FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (18850) (17556) (40598) (40600)	(1) (1) (1) (1) (2) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: ROAD-GALLERY Definition: A STRUCTURE OVER A ROAD OR CANAL DESIGNED TO PREVENT OBSTRUCTION BY DEBRIS.		(11520)	(1)	(A)
Attribute Names:  ROAD-GALLERY IDENTIFIER  ROAD IDENTIFIER  ROAD-GALLERY TYPE CODE	(FK)	(40602) (17556) (40604)	(2)	(A)
Entity Name: ROAD-HORIZONTAL-CLEARANCE-REPRESENTATION-SEGMENT  Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF ITS HO  TAL CLEARANCE.	RIZO	(2503) ( N	(1)	(A)
LOCATION IDENTIFIER (PK) ORGANIZATION IDENTIFIER (PK)	(FK)	(12332) (11893) (7875) (16583) (16587)	(1) (1) (1)	(A) (A) (A)
Entity Name: ROAD-INTRINSIC-SURFACE-CONDITION-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF THE IN T STATE OF THE SURFACE OF A ROAD.	IHEREI	(2504) ( N	(1)	(A)
Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  LOCATION IDENTIFIER  ORGANIZATION IDENTIFIER  (PK)	(FK) (FK)	(12332) (11893) (7875) (16583) (16588)	(1) (1) (1)	(A) (A) (A)
Entity Name: ROAD-LANE-QUANTITY-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF ITS LA ANTITY.	NE Q	(2505) ( J	(1)	(A)
LOCATION IDENTIFIER (PK) ORGANIZATION IDENTIFIER (PK)	(FK)	(12332) (11893) (7875) (16583) (16589) (40606)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: ROAD-NAME-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY ITS NAME.		(2506)	(1)	(A)
LOCATION IDENTIFIER (PK)	(FK) (FK)	(12332) (11893) (7875) (16590) (12332)	(1) (1) (1)	(A) (A) (A)

ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
Entity Name: ROAD-OPERATIONAL-STATUS-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF	ITS C	APABII	(2507)	(1)	(A)
ITY TO ACCOMMODATE TRAFFIC.					
ttribute Names:	/===	/ \			(= )
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
LOCATION IDENTIFIER			(11893) (7875)		(A)
ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE			(16583)		
ROAD-OPERATIONAL-STATUS-REPRESENTATION-SEGMENT CODE	(220)	(220)	(16591)		
ntity Name: ROAD-PHYSICAL-STATUS-REPRESENTATION-SEGMENT			(2508)	(1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L STATE.	ITS P	HYSICA	A		
tribute Names:	(DE)	/ E7 K \	(12222)	/11	(3)
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332) (11893)		
LOCATION IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE			(16583)		
ROAD-PHYSICAL-STATUS-REPRESENTATION-SEGMENT CODE	(220)	(221)	(16592)		
ntity Name: ROAD-PREPARED-WIDTH-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF	THE M	INIMUN	(2509) 1	(1)	(A
WIDTH OF THE TRAVELED WAY.					
ttribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A
LOCATION IDENTIFIER			(11893)		
ORGANIZATION IDENTIFIER			(7875)		-
ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE			(16583)		
ROAD-PREPARED-WIDTH-REPRESENTATION-SEGMENT MINIMUM WIDTH DIMENSION			(16593)	(1)	(A
tity Name: ROAD-PREPARED-WIDTH-TRANSITION-REPRESENTATION-SEGMENT efinition: A TYPE OF A SECTION OF A MODEL OF A ROAD THAT REPRESENTS THE ZONE IN	WHICH	THE PA	(11522) A	(1)	(A
VEMENT WIDTH CHANGES TO MATCH THE WIDTHS OF THE ADJOINING SEGMENTS. ttribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A
LOCATION IDENTIFIER			(11893)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK)	(FK)	(16583)		
ROAD-PREPARED-WIDTH-TRANSITION-REPRESENTATION-SEGMENT MAXIMUM WIDTH DIMENSION			(40610)	(1)	(A
utity Name: ROAD-REPRESENTATION			(2956)	(1)	(A
ttribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A
ORGANIZATION IDENTIFIER			(7875)		
ROAD IDENTIFIER			(17556)		
ntity Name: ROAD-REPRESENTATION-SEGMENT			(2500)	(1)	(A
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF CHARACTERISTIC.	A SPE	CIFIC			
tribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
LOCATION IDENTIFIER			(11893)		
ORGANIZATION IDENTIFIER			(7875)		-
ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-REPRESENTATION-SEGMENT LENGTH DIMENSION	(PK)		(16583) (16584)		
atity Name: ROAD-REPRESENTATION-SEGMENT-ASSOCIATION Definition: AN ASSOCIATION OF ONE ROAD-REPRESENTATION-SEGMENT WITH ANOTHER ROAD-R	EPRESE	NTAT	(11523) [	(1)	(A
ON-SEGMENT FOR THE SAME SEGMENTATION CHARACTERISTIC.					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A
LOCATION IDENTIFIER			(11893)		
ORGANIZATION IDENTIFIER			(7875)		
ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK)	(FK)	(16583)	(1)	(A
ntity Name: ROAD-REST-AREA			(2606)	(1)	(A
Definition: A DESIGNATED ROADSIDE AREA ACCOMMODATING SHORT TERM USE BY TRAVELERS. ttribute Names:					
Attribute Names:					

					—
	(DE)	(PV)	(17556)	(2)	/ <b>7</b> . \
ROAD IDENTIFIER	(PK)	(EK)	(18216)		
ROAD-REST-AREA IDENTIFIER	(FK)		(16210)		
ROAD-REST-AREA AZIMUTH ANGLE ROAD-REST-AREA LENGTH DIMENSION			(17001)		
ROAD-REST-AREA MAXIMUM ENTRY WIDTH DIMENSION			(17000)		
ROAD-REST-AREA MINIMUM WIDTH DIMENSION			(17002)		
ROAD-REST-AREA NAME			(16996)		
ROAD-REST-AREA REMARKS TEXT			(17003)		
ROAD-REST-AREA SURFACE MATERIAL COMPOSITION CODE			(16998)		
ROAD-REST-AREA USAGE CODE			(16999)		
NO. 10 10 10 10 10 10 10 10 10 10 10 10 10					
Entity Name: ROAD-REST-AREA-REPRESENTATION			(3113)	(1)	(A)
Definition: A MODEL OF A ROAD-REST-AREA.					
Attribute Names:	(===)	/ mm. \	(10000)	,11	(3.)
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		
ROAD IDENTIFIER			(17556)		
ROAD-REST-AREA IDENTIFIER		(EK)	(18216)	(1)	(A)
Entity Name: ROAD-SLOPE-REPRESENTATION-SEGMENT			(2510)	(1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF	ITS S	LOPE.	(/	`-'	,,
Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A)
LOCATION IDENTIFIER	(PK)	(FK)	(11893)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK)	(FK)	(16583)	(1)	(A)
ROAD-SLOPE-REPRESENTATION-SEGMENT RATE			(16594)	(1)	(A)
Entity Name: ROAD-STREAM			(3666)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A PARTICULAR ROAD AND A PARTICULAR STEAM.					
Attribute Names:					
INLAND-WATER IDENTIFIER			(18850)		
ROAD IDENTIFIER	(PK)	(FK)	(17556)	(2)	(A)
The second secon			/OE11\	/11	/7. \
Entity Name: ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT	mur m	VDE O	(2511)	(1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF	THE T	YPE OI		(1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.	THE T	YPE OI		(1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:			?		
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER	(PK) (PK)	(FK) (FK)	(12332) (11893)	(1) (1)	(A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(12332) (11893) (7875)	(1) (1) (1)	(A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(12332) (11893)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(12332) (11893) (7875) (16583)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(12332) (11893) (7875) (16583)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  LOCATION IDENTIFIER  ORGANIZATION IDENTIFIER  ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE  ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.	(PK) (PK) (PK) (PK) THE RI	(FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER	(PK) (PK) (PK) (PK) THE RI	(FK) (FK) (FK) (FK)  ELATIC	(12332) (11893) (7875) (16583) (16595) (2512) ) (12332) (11893)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875) (16583)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875) (16583) (16596)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) ELATIO	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875) (16583) (16596) (2513)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) ELATIO	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875) (16583) (16596) (2513)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.	(PK) (PK) (PK) (PK) THE RI (PK) (PK) (PK)	(FK) (FK) (FK) ELATIO	(12332) (11893) (7875) (16583) (16595) (2512) (12332) (11893) (7875) (16583) (16596) (2513)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names:	(PK) (PK) (PK)  THE RI (PK) (PK) (PK) (PK)	(FK) (FK) (FK)  ELATIC (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF  MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK) (PK) THE RI (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)  ELATIC (FK) (FK) (FK) (FK)	(12332) (11893) (17875) (16583) (16595) (2512) (12332) (11893) (7875) (16583) (16596) (2513)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)  (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (12332) (11893)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (1875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (11893) (11893) (7875)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (12332) (11893)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION IDENTIFIER ROAD-REPRESENTATION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF CLEARANCE.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (11893) (16583) (16595) (2512) (11893) (16583) (16596) (2513) (12332) (11893) (11893) (7875) (16583)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names: GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER ROAD-REPRESENTATION IDENTIFIER ROAD-REPRESENTATION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF CLEARANCE.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (11893) (16583) (16595) (2512) (11893) (16583) (16596) (2513) (12332) (11893) (11893) (7875) (16583)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Name:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (11893) (11893) (7875) (16583) (16597)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER     CRESPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT CLEARANCE DIMENSION  Entity Name: ROADBED	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (11893) (11893) (7875) (16583) (16597)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT CLEARANCE DIMENSION  Entity Name: ROADBED Definition: THE PREPARED FOUNDATION FOR A ROAD.  Attribute Names:     ROADBED IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (1875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (11893) (7875) (11893) (11893) (7875) (16583) (16597) (2499)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ORGANIZATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT     Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (7875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (11893) (7875) (11893) (7875) (16583) (16597) (2499)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF MATERIAL USED TO CONSTRUCT THE SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF NSHIP OF THE ROAD TO THE EARTH'S SURFACE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CODE  Entity Name: ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT Definition: A SECTION OF A ROAD-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ROAD-VERTICAL-CLEARANCE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF L CLEARANCE.  Attribute Names:     GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER     LOCATION IDENTIFIER     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE     ROAD-REPRESENTATION-SEGMENT CLEARANCE DIMENSION  Entity Name: ROADBED Definition: THE PREPARED FOUNDATION FOR A ROAD.  Attribute Names:     ROADBED IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(12332) (11893) (1875) (16583) (16595) (2512) (11893) (7875) (16583) (16596) (2513) (11893) (7875) (11893) (11893) (7875) (16583) (16597) (2499)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

Definition: A MODEL OF A ROADBED. Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER ROADBED IDENTIFIER		(FK)	(12332) (7875) ( (16578)	(1)	(A)
ROADBED-REPRESENTATION LENGTH DIMENSION		(11()	(16581)		
ROADBED-REPRESENTATION MAXIMUM SLOPE RATE			(16579)		
ROADBED-REPRESENTATION WIDTH DIMENSION			(16582)	(1)	(A)
Entity Name: ROADWAY Definition: A PASSAGEWAY FOR TRAFFIC.			(663) (1	_)	(A)
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
ROADWAY LENGTH DIMENSION	(220)	(,	(9407) (		(A)
ROADWAY STABILIZED WIDTH DIMENSION			(9414) (		(A)
ROADWAY SURFACE CONDITION CODE			(11404)		
ROADWAY TYPE IDENTIFIER ROADWAY WIDTH DIMENSION			(9901) ( (9411) (		(A) (A)
					. ,
Entity Name: ROADWAY-FEATURE  Definition: A CHARACTERISTIC OF A PASSAGEWAY FOR TRAFFIC.  Attribute Names:			(664) (1	.)	(A)
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
Entity Name: ROCKET-CHAFF-TYPE			(9469) (	(1)	(A)
Definition: THE CHARACTERISTICS OF A BUNDLE OF CHAFF WHICH IS RELEASED FROM A ROC	KET.				
Attribute Names: ECM-EXPENDABLE-TYPE IDENTIFIER	(PK)	(FK)	(34136)	(1)	(A)
ROCKET-CHAFF-TYPE BURNTIME QUANTITY	• • •		(34131)		
ROCKET-CHAFF-TYPE CHAFF DISPENSATION QUANTITY			(34128)		
ROCKET-CHAFF-TYPE FIRST LAST CHAFF QUANTITY ROCKET-CHAFF-TYPE FIRST SUSTAINMENT CHAFF QUANTITY			(34121) (34124)		
ROCKET-CHAFF-TIPE FIRST SUSTAINMENT CHAFF QUANTITY ROCKET-CHAFF-TYPE TERMINAL VELOCITY RATE			(34134)		
Entity Name: ROCKET-LAUNCHER-SYSTEM-EMPLOYMENT			(1527) (	(1)	(A)
Definition: THE DIRECTION THAT PRESCRIBES OR LIMITS THE USE OF A SPECIFIC SYSTEM SELF-PROPELLED VEHICLES WHOSE IN-FLIGHT TRAJECTORY CANNOT BE CONTROLLS Attribute Names:		RING	(2027)	,	(==/
ACTION IDENTIFIER	(PK)	(FK)	(9904) (	(1)	(A)
ACTION-RESOURCE IDENTIFIER	(PK)	(FK)	(11271)	(1)	(A)
Entity Name: ROCKET-SOUNDING Definition: AN OBSERVATION OF HIGH ALTITUDE ATMOSPHERIC PARAMETERS MADE BY A SOUND REED BY A ROCKET.	DER TR	ANSPO	(10236) )	(1)	(A)
Attribute Names:	(DE)	(EV)	(18207)	(2)	(7)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
ROCKET-SOUNDING MOTOR CODE			(37161)	(1)	(A)
Entity Name: ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC			(13043)	(1)	(A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC M	EASURE	MENTS	3		
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MI FROM A ROCKET SOUNDING.  Attribute Names:	EASURE	MENTS	3		
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MI FROM A ROCKET SOUNDING. Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)		
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MI FROM A ROCKET SOUNDING.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK)	(FK) (FK)	(18207) (18684)	(3)	(A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MIFROM A ROCKET SOUNDING.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(18207)	(3) (3)	(A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MI FROM A ROCKET SOUNDING.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (48789)	(3) (3) (2) (1)	(A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MIFROM A ROCKET SOUNDING.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (48789) (48790)	(3) (3) (2) (1) (1)	(A) (A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MIFROM A ROCKET SOUNDING.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (48789)	(3) (3) (2) (1) (1)	(A) (A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MITTON A ROCKET SOUNDING.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC REDUCTION TYPE CODE  Entity Name: ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC  Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE WINDS FROM A ROCKETSONDE-WINDS FROM A ROCKETSONDE-WIN	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (48789) (48790) (48791) (13044)	(3) (3) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC MI FROM A ROCKET SOUNDING.  Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC REDUCTION TYPE CODE Entity Name: ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (18684) (18685) (18549) (48789) (48790) (48791) (13044)	(3) (3) (2) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC METHOD FROM A ROCKET SOUNDING.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC REDUCTION TYPE CODE  Entity Name: ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC  Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE WINDS FROM A ROUNG.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) OUND	(18207) (18684) (18685) (18549) (48789) (48790) (48791) (13044)	(3) (3) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC METHOD FROM A ROCKET SOUNDING.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC REDUCTION TYPE CODE  Entity Name: ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC  Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE WINDS FROM A ROUNG.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK)  OUND)	(18207) (18684) (18685) (18549) (48789) (48790) (48791) (13044) (18207) (18684)	(3) (3) (2) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE THERMODYNAMIC METHOD FROM A ROCKET SOUNDING.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE  ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC REDUCTION TYPE CODE  Entity Name: ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC  Definition: A PROPERTY ASSOCIATED WITH THE METHOD USED TO COMPUTE WINDS FROM A ROUNG.  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)  OUND  (FK) (FK)	(18207) (18684) (18685) (18549) (48789) (48790) (48791) (13044)	(3) (3) (2) (1) (1) (1) (1) (2) (3) (3)	(A) (A) (A) (A) (A) (A) (A)

ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC WIND CORRECTION TECHNIQUE CODE ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC WIND EQUIPMENT CODE ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC WIND REDUCTION METHOD CODE			(48794) (48792) (48793)	(1)	(A)
Entity Name: ROLL-ON-ROLL-OFF-CONTAINER			(2432)		(A)
Definition: A CATEGORY OF CONTAINER WITH PERMANENTLY AFFIXED WHEELS. Attribute Names:			,,	,	<b>,</b> ,
ORGANIZATION IDENTIFIER TRANSPORTATION-EQUIPMENT IDENTIFIER ROLL-ON-ROLL-OFF-CONTAINER TYPE CODE			(7875) (17951) (16415)	(1)	
Entity Name: ROOM Definition: A PHYSICAL SPACE WITHIN A FACILITY SECTIONED BY WALLS.			(4925)	(1)	(A)
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER	(PK)		(36788) (24431)		
ROOM-TYPE CODE ROOM CEILING HEIGHT DIMENSION		(111)	(24446)		
ROOM IDENTIFIER			(24450)		
ROOM INTER FLOOR HEIGHT DIMENSION ROOM USABLE AREA			(24448) (24433)		
Entity Name: ROOM-ASSOCIATION			(5602)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A ROOM AND ANOTHER ROOM. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
Entity Name: ROOM-BED-USAGE-SIZE Definition: THE BED-SIZE-CATEGORY AND THE BED-USAGE-CATEGORY IN A ROOM.			(5604)	(1)	(A)
Attribute Names:					
BED-SIZE-CATEGORY CODE			(24503)		
BED-USAGE-CATEGORY CODE FACILITY IDENTIFIER			(25968) (11179)		
ROOM-BED-USAGE-SIZE QUANTITY	(,	(/	(25962)		
Entity Name: ROOM-TYPE Definition: A KIND OF A ROOM. Attribute Names:			(5605)	(1)	(A)
ROOM-TYPE CODE	(PK)		(24431)	(1)	(A)
Entity Name: ROTARY-JOINT Definition: A PORTION OF THE LEAD-IN USED TO CONNECT A ROTATING DEVICE TO A FIXED	PORTI	ON O	(6619) F	(1)	(A)
THE LEAD-IN ASSEMBLY.					
Attribute Names: LEAD-IN-COMPONENT IDENTIFIER ROTARY-JOINT WAVE MODE NAME	(PK)	(FK)	(27111) (27097)		
			(1500)	(1)	/ <b>3</b> .)
Entity Name: ROTARY-WING-EMPLOYMENT Definition: THE DIRECTION THAT PRESCRIBES OR LIMITS THE USE OF A SPECIFIC HELICOPY	ER.		(1522)	(1)	(A)
Attribute Names: ACTION IDENTIFIER	(PK)	(FK)	(9904)	(1)	(A)
ACTION-RESOURCE IDENTIFIER			(11271)		
Entity Name: ROUTE-INSTRUCTION-NOTE  Definition: ADDITIONAL ROUTING INFORMATION THAT IS NOT OTHERWISE SPECIFIED FOR A STATE OF THE PROPERTY OF	SHIPME	NT.	(3207)	(1)	(A)
Attribute Names: ROUTE-INSTRUCTION-NOTE CODE	(PK)		(17943)	(1)	(A)
Entity Name: ROUTE-ORDER-REQUEST-ACCESSORIAL-SERVICE Definition: THE ASSOCIATION BETWEEN A DOMESTIC-ROUTE-ORDER-REQUEST AND AN ACCESSOR E.	RIAL-S	ERVI	(4051) C	(1)	(A)
Attribute Names:					
ACCESSORIAL SERVICE CODE			(17987)		
ACCESSORIAL-SERVICE MODE CATEGORY CODE ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE			(17988) (17989)		
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER			(19932)		
FACILITY IDENTIFIER ROUTE-ORDER-REQUEST-ACCESSORIAL-SERVICE QUANTITY		(FK)	(11179) (19982)		
Entity Name: ROYALTY-PAYMENT			(10077)	(1)	(A)
Definition: PAYMENT TO AN AUTHOR OR COMPOSER FOR THE SALE OR PERFORMANCE OF HIS OF	K HER	WORK (	J		

R AN INVENTOR FOR THE RIGHT TO USE HIS OR HER PATENT.				
Attribute Names:	(PK)	(FK)	(36631) (1)	(A)
LICENSE IDENTIFIER AGREEMENT IDENTIFIER	(11)		(12495) (1)	
MATERIEL-ITEM IDENTIFIER		(FK)	(10902) (1)	(A)
SOLICITATION-RESPONSE IDENTIFIER		(FK)	(29835) (1)	
ROYALTY-PAYMENT AMOUNT			(36635) (1) (36636) (1)	
ROYALTY-PAYMENT CEILING AMOUNT ROYALTY-PAYMENT RATE			(36634) (1)	
VOIABIT-INIBAT VAID			(30001, (=)	(,
Entity Name: RUNOUT-MENU-MEAL-ITEM			(8422) (1)	(A)
Definition: A MENU-MEAL-ITEM THAT IS COMPLETELY CONSUMED. Attribute Names:				
MEAL IDENTIFIER	(PK)	(FK)	(31980) (1)	(A)
MENU-MEAL CONSUMPTION DATE	(PK)	(FK)	(32050) (1)	(A)
NOURISHMENT-ITEM IDENTIFIER			(26451) (1)	
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1) (32074) (1)	(A)
RUNOUT-MENU-MEAL-ITEM TIME			(32074) (1)	(11)
Entity Name: RUNWAY			(287) (1)	(A)
Definition: A RECTANGULAR, AIRFIELD ROADWAY TO ACCOMODATE AIRCRAFT LANDING AND TA	KE-OFF	•		
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179) (1)	(A)
RUNWAY SLOPE RATE	(11()	(LIC)	(9410) (1)	(A)
Entity Name: RUNWAY-VISIBILITY-OBSERVATION			(12633) (1)	(A)
Definition: AN OBSERVATION OF THE VISIBILITY ALONG A SPECIFIED AIRFIELD RUNWAY.				
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207) (2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684) (3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685) (3)	
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK) (PK)	(FK)	(18549) (2) (45014) (1)	
RUNWAY-VISIBILITY-OBSERVATION COLLECTION METHOD CODE RUNWAY-VISIBILITY-OBSERVATION RUNWAY DESIGNATOR CODE	(PK)		(45014) (1)	
RUNWAY-VISIBILITY-OBSERVATION RUNWAY END CODE	(PK)		(45018) (1)	
RUNWAY-VISIBILITY-OBSERVATION VISUAL RANGE DIMENSION			(45146) (1)	(A)
Entity Name: SAFETY-CHECKLIST			(4630) (1)	(A)
Definition: A TEMPLATE USED IN THE PROCESS OF DETERMINING COMPLIANCE WITH SAFETY	STANDA	RDS.	(1000) (1)	(/
Attribute Names:				
SAFETY-CHECKLIST IDENTIFIER	(PK)	( ===== )	(21573) (1)	
PERSON IDENTIFIER SAFETY-CHECKLIST NAME		(FK)	(11185) (2) (21520) (1)	
SAFETY-CHECKLIST TYPE CODE			(21574) (1)	
SAFETY-CHECKLIST TYPE DESCRIPTION TEXT			(21576) (1)	
SAFETY-CHECKLIST VERSION IDENTIFIER			(21575) (2)	(D)
Entity Name: SAFETY-COUNTERMEASURE			(4631) (1)	(A)
Definition: A FORMALIZED PROCEDURE USED TO RESOLVE A SYSTEM-DEFECT.			(4051) (1)	(11)
Attribute Names:				
SAFETY-COUNTERMEASURE IDENTIFIER	(PK)		(21570) (1)	
HAZARD-ABATEMENT-METHOD PREPARATION DATE HAZARD-ASSESSMENT OCCURRENCE DATE			(21603) (1) (21503) (1)	
HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER			(21588) (1)	
HAZARD-RISK-ASSESSMENT SEQUENCE IDENTIFIER			(21580) (1)	(A)
SAFETY-COUNTERMEASURE CORRECTIVE ACTION VALUE IDENTIFIER			(21532) (1)	
SAFETY-COUNTERMEASURE DESCRIPTION TEXT			(21571) (1) (21527) (1)	
SAFETY-COUNTERMEASURE MONITOR PLAN TEXT SAFETY-COUNTERMEASURE NAME			(21528) (1)	
SAFETY-COUNTERMEASURE PRIORITY VALUE CODE			(21531) (2)	
SAFETY-COUNTERMEASURE PROJECT MILESTONE TEXT			(21529) (1)	
SAFETY-COUNTERMEASURE STATUS CODE			(21530) (1)	(A)
Entity Name: SAFETY-COUNTERMEASURE-ACTION			(4632) (1)	(A)
Definition: AN ACTION TO ELIMINATE A SYSTEM-DEFECT.				-
Attribute Names:	/ D771	/ DTC	/01E00\ /1\	/ T \
HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER SAFETY-COUNTERMEASURE IDENTIFIER			(21588) (1) (21570) (1)	
SAFETY-COUNTERMEASURE-ACTION NAME	(PK)	( T IV )	(21526) (1)	
SAFETY-COUNTERMEASURE-ACTION DESCRIPTION TEXT			(21568) (1)	
SAFETY-COUNTERMEASURE-ACTION EFFECTIVE DATE			(21569) (1)	(A)

SAFETY-COUNTERMEASURE-ACTION TYPE CODE			(21566) (	1) (A)
Entity Name: SAFETY-COUNTERMEASURE-ASSESSMENT Definition: THE ANALYSIS OF THE PROCEDURE USED TO RESOLVE A SYSTEM-DEFECT.			(4633) (1	) (A)
Attribute Names:  HAZARD-CORRECTIVE-ACTION PROGRAM SAFETY-COUNTERMEASURE IDENTIFIER SAFETY-COUNTERMEASURE-ASSESSMENT SAFETY-COUNTERM			(21588) ( (21570) ( (21559) ( (22007) ( (21533) ( (21534) ( (21562) ( (21564) ( (21563) ( (21561) ( (21560) ( (21556) ( (21537) ( (21539) (	1) (A)
Entity Name: SAFETY-COUNTERMEASURE-WORK-ORDER Definition: THE ASSOCIATION BETWEEN A WORK-ORDER AND A SAFETY-COUNTERMEASURE.			(8969) (1	) (A)
Attribute Names: HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER SAFETY-COUNTERMEASURE IDENTIFIER WORK-ORDER SEQUENCE IDENTIFIER	(PK)	(FK)	(21588) ( (21570) ( (21497) (	1) (A)
Entity Name: SAFETY-INSPECTION  Definition: THE PROCESS OF IDENTIFYING HAZARDS AND HAZARD CONTROLS AND DETERMINING  E WITH SAFETY AND HEALTH STANDARDS THROUGH EXAMINATIONS OF WORKPLACES,  S AND FACILITIES.				) (A)
Attribute Names:  SAFETY-INSPECTION IDENTIFIER  SAFETY-INSPECTION BEGIN TIME  SAFETY-INSPECTION DESCRIPTION TEXT  SAFETY-INSPECTION FREQUENCY CODE  SAFETY-INSPECTION REMARK TEXT	(PK)		(21555) ( (36658) ( (21557) ( (21558) ( (21554) (	1) (A) 1) (A) 1) (A)
Entity Name: SAMPLE Definition: A PORTION WHICH IS A REPRESENTATION OF THE WHOLE.			(288) (1)	(A)
Attribute Names:  SAMPLE IDENTIFIER  SAMPLE CATEGORY CODE  SAMPLE COLLECTION BEGIN DATE  SAMPLE COLLECTION BEGIN TIME  SAMPLE COLLECTION END DATE  SAMPLE COLLECTION END TIME  SAMPLE COLLECTION SETTING TYPE CODE  SAMPLE CONTENT CATEGORY CODE  SAMPLE CONTENT TYPE CODE  SAMPLE DESCRIPTION TEXT  SAMPLE PURPOSE CODE  SAMPLE SOURCE TYPE CODE	(PK)		(16894) ( (17086) ( (16892) ( (26421) ( (17662) ( (26422) ( (26746) ( (26356) ( (33111) ( (16893) ( (27891) ( (28126) (	1) (A) 2) (A) 1) (A) 2) (A) 1) (A) 1) (A) 1) (A) 1) (A) 1) (A) 1) (A)
Entity Name: SAMPLE-ANALYSIS  Definition: A SCIENTIFIC PROCEDURE TO DETERMINE PROPERTIES/CHARACTERISTICS UNDER A  D ENVIRONMENT.	CONT	ROLLI	(7928) (1 E	) (A)
Attribute Names:  SAMPLE IDENTIFIER  SAMPLE—ANALYSIS IDENTIFIER  LABORATORY IDENTIFIER  LOGISTICS—PURPOSE CODE  MATERIEL—DISTRIBUTION—STATUS CODE  MATERIEL—ITEM IDENTIFIER  MATERIEL—OWNERSHIP CODE  MATERIEL—PROJECT CODE  ORGANIZATION IDENTIFIER  PERSON IDENTIFIER  PERSON—ORGANIZATION BEGIN DATE  PERSON—ORGANIZATION BEGIN TIME	(PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(16894) ( (30913) ( (30903) ( (16551) ( (16554) ( (10902) ( (16555) ( (16556) ( (7875) (1 (11185) ( (11757) ( (27926) (	1) (A) 2) (A) 2) (A)

SAMPLE-ANALYSIS-EQUIPMENT MODEL NAME SAMPLE-ANALYSIS-EQUIPMENT SERIAL IDENTIFIER SUPPLY-CONDITION CODE SAMPLE-ANALYSIS BASIS CODE SAMPLE-ANALYSIS BEGIN TIME SAMPLE-ANALYSIS END TIME SAMPLE-ANALYSIS END TIME SAMPLE-ANALYSIS NAME SAMPLE-ANALYSIS PREPARATION BEGIN DATE SAMPLE-ANALYSIS PREPARATION END DATE		(FK)	(31389) (1) (31387) (1) (16561) (1) (30910) (1) (30911) (1) (30912) (1) (30914) (1) (30916) (1) (30915) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SAMPLE-ANALYSIS-EQUIPMENT			(7961) (1)	(A)
Definition: A SCIENTIFIC INSTRUMENT USED IN A SAMPLE-ANALYSIS.  Attribute Names:  LOGISTICS-PURPOSE CODE  MATERIEL-DISTRIBUTION-STATUS CODE  MATERIEL-ITEM IDENTIFIER  MATERIEL-OWNERSHIP CODE  MATERIEL-PROJECT CODE  SUPPLY-CONDITION CODE  SAMPLE-ANALYSIS-EQUIPMENT MODEL NAME  SAMPLE-ANALYSIS-EQUIPMENT SERIAL IDENTIFIER  ORGANIZATION IDENTIFIER  SAMPLE-ANALYSIS-EQUIPMENT CALIBRATION DATE  SAMPLE-ANALYSIS-EQUIPMENT PRIMARY USAGE TEXT  SAMPLE-ANALYSIS-EQUIPMENT SECONDARY USAGE TEXT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(16551) (1) (16554) (1) (10902) (1) (16555) (1) (16556) (1) (16561) (1) (31389) (1) (31387) (1) (7875) (1) (31392) (1) (31391) (1) (31394) (1)	(A)
Entity Name: SAMPLE-ANALYSIS-RESULT Definition: THE OUTCOME OF A SAMPLE-ANALYSIS.			(7929) (1)	(A)
Attribute Names:  SAMPLE IDENTIFIER  SAMPLE-ANALYSIS IDENTIFIER  SAMPLE-ANALYSIS-RESULT SUBMISSION DATE  SAMPLE-ANALYSIS-RESULT SUBMISSION TIME  GUIDANCE IDENTIFIER  TEST-METHOD IDENTIFIER  SAMPLE-ANALYSIS-RESULT COMMENT TEXT  SAMPLE-ANALYSIS-RESULT TYPE CODE		(FK)	(16894) (1) (30913) (1) (30918) (1) (30917) (1) (12090) (1) (30922) (1) (30919) (1) (30920) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: SAMPLE-ASSOCIATION Definition: AS ASSOCIATION BETWEEN A SAMPLE AND ANOTHER SAMPLE.			(6858) (1)	(A)
Attribute Names: SAMPLE IDENTIFIER SAMPLE-ASSOCIATION REASON CODE	(PK)	(FK)	(16894) (1) (27893) (1)	
Entity Name: SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER TO GATHER A SAMPLE FROM A RECIPIENT.			(9002) (1)	(A)
Attribute Names:  HEALTH-SERVICE-ORDER IDENTIFIER  SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER HANDLING INSTRUCTION TEXT  SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER HOLD DURATION QUANTITY  SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER SITE CODE  SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER TYPE CODE	(PK)	(FK)	(24964) (1) (39846) (1) (33108) (1) (33109) (1) (33110) (1)	(A) (A) (A)
Entity Name: SAMPLE-COLLECTION-PLAN Definition: A PORTION OF A TOXIC-SUBSTANCE-MANAGEMENT-PLAN DEALING WITH COLLECTING	SAMP	LES.	(7962) (1)	(A)
Attribute Names: INSTALLATION IDENTIFIER INSTALLATION-MASTER-PLAN EFFECTIVE DATE INSTALLATION-MASTER-PLAN END DATE INSTALLATION-MASTER-PLAN-SECTION TYPE CODE ORGANIZATION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(15477) (2) (32206) (1) (32208) (1) (39855) (2) (7875) (1)	(A) (A) (A)
Entity Name: SAMPLE-DOCUMENT Definition: AN ASSOCIATION BETWEEN A SAMPLE AND A DOCUMENT.			(11936) (1)	(C)
Attribute Names:  DOCUMENT IDENTIFIER SAMPLE IDENTIFIER SAMPLE-DOCUMENT REASON CODE			(9643) (2) (16894) (1) (42241) (1)	(A)
Entity Name: SAMPLE-EXAMINATION Definition: AN ASSOCIATION BETWEEN A SAMPLE AND AN EXAMINATION.			(7336) (1)	(A)

ttribute Names: EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)	(1)	(A)
SAMPLE IDENTIFIER SAMPLE-EXAMINATION REASON CODE	(PK)	(FK)	(16894) (34611)		
ntity Name: SAMPLE-SITUATION Definition: AN ASSOCIATION BETWEEN A SAMPLE AND A SITUATION.			(7337)	(1)	(A)
ttribute Names: SAMPLE IDENTIFIER SITUATION IDENTIFIER			(16894) (9909)		(A) (A)
Ontity Name: SAMPLE-STATUS Definition: THE STATE OF A SAMPLE.			(9003)	(1)	(A)
ttribute Names: SAMPLE IDENTIFIER	(PK)	(FK)	(16894)	(1)	(A)
SAMPLE-STATUS DATE	(PK)		(33112)		
SAMPLE-STATUS TIME	(PK)	(FK)	(33113) (11185)		
PERSON IDENTIFIER SAMPLE-STATUS TYPE CODE		(11)	(35952)		
ntity Name: SATELLITE-DATA-STREAM Definition: A STREAM OF DATA DOWNLINKED FROM A SATELLITE. ttribute Names:			(12197)	(1)	(A)
GEOPHYSICAL-SATELLITE IDENTIFIER		(FK)	(23933)		
SATELLITE-DATA-STREAM DATA FORMAT CODE	(PK) (PK)		(45332) (48368)		
SATELLITE-DATA-STREAM END CALENDAR DATE SATELLITE-DATA-STREAM END-TIME QUANTITY	(PK)		(45585)		
SATELLITE-DATA-STREAM START CALENDAR DATE	(PK)		(48369)		
SATELLITE-DATA-STREAM START-TIME QUANTITY	(PK)		(45587) (45334)		
SATELLITE-DATA-STREAM ENCODE CODE SATELLITE-DATA-STREAM ENCRYPT CODE			(45334)		
SATELLITE-DATA-STREAM REFERENCE-TIME CODE			(45340)	(1)	(A)
ntity Name: SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL Definition: A COMPONENT OF A SATELLITE SENSOR THAT MONITORS AN INTERVAL OF THE F IC SPECTRUM TO MEASURE UPWELLING/BACKSCATTERED OR IN SITU RADIATION		AGNE'	(12198) r	(1)	(A)
ttribute Names: GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL BANDWIDTH DIMENSION	(PK)		(45354) (45344)		
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL BEST SAMPLING RESOLUTION DIMENSION			(45346)		
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL BEST SPATIAL RESOLUTION DIMENSION			(45348)		
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL CENTER WAVELENGTH DIMENSION			(45350)		
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL DESCRIPTION TEXT SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL POLARIZATION CODE			(45352) (45356)		
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL POLARIZATION SENSITIVITY RATE			(45358)		
ntity Name: SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL Definition: A COMPONENT OF A CLASS OF SATELLITE SENSOR THAT MONITORS AN INTERVAL			(12199) C	(1)	(A)
TROMAGNETIC SPECTRUM TO MEASURE UPWELLING/BACKSCATTERED OR IN SITU F ttribute Names:	(AD IAII)	JN.			
GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE			(18883)		
GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER			(37258)		
ORGANIZATION IDENTIFIER SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL BANDWIDTH DIMENSION	(PK)	(EK)	(7875) (45360)		
SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL CENTER WAVELENGTH DIMENSION			(45362)		
SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL DESCRIPTION TEXT			(45364)		
SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL IDENTIFIER			(45366) (45368)		
SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL OPERATIONAL CHARACTERISTICS TYLE CODE	PΕ				
SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL OPERATIONAL CHARACTERISTICS TYPE-CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL POLARIZATION CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL SENSITIVITY BIT QUANTITY	PΕ		(45370) (45372)		
CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL POLARIZATION CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL SENSITIVITY BIT QUANTITY ntity Name: SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL		ES.		(1)	(A)
CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL POLARIZATION CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL SENSITIVITY BIT QUANTITY  Intity Name: SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL Definition: A COMPONENT OF A SATELLITE SENSOR THAT MEASURES THE FLUX OF CHARGED ttribute Names:	PARTICL		(45372) (13178)	(1)	(A)
CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL POLARIZATION CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL SENSITIVITY BIT QUANTITY  Intity Name: SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL Definition: A COMPONENT OF A SATELLITE SENSOR THAT MEASURES THE FLUX OF CHARGED ttribute Names:  GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	PARTICL	(FK)	(45372) (13178) (18587)	(1) (1) (2)	(A) (A)
CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL POLARIZATION CODE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL SENSITIVITY BIT QUANTITY Contity Name: SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL Definition: A COMPONENT OF A SATELLITE SENSOR THAT MEASURES THE FLUX OF CHARGED Lattribute Names:	PARTICL	(FK)	(45372) (13178)	(1) (1) (2) (1)	(A) (A) (A) (A)

tity Name: SATELLITE-EPHEMERIS Definition: THE SPATIAL COORDINATES OF A SATELLITE AS A FUNCTION OF TIME IN A GIVE E FRAME.  STRIBUTE NAMES: GEOPHYSICAL-SATELLITE IDENTIFIER SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE SATELLITE-ORBITAL-ELEMENT RELEASE TIME SATELLITE-EPHEMERIS CALENDAR DATE SATELLITE-EPHEMERIS CLAPSED-TIME QUANTITY SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY SATELLITE-EPHEMERIS POSITION ERROR QUANTITY SATELLITE-EPHEMERIS REFERENCE-TIME CODE	(PK) (PK)	(FK) (FK)	(23933)	(1)	(C
CETIBUTE Names:  GEOPHYSICAL-SATELLITE IDENTIFIER  SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE  SATELLITE-ORBITAL-ELEMENT RELEASE TIME  SATELLITE-EPHEMERIS CALENDAR DATE  SATELLITE-EPHEMERIS ELAPSED-TIME QUANTITY  SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY  SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY  SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME  SATELLITE-EPHEMERIS POSITION ERROR QUANTITY	(PK) (PK) (PK)	(FK)			
GEOPHYSICAL-SATELLITE IDENTIFIER SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE SATELLITE-ORBITAL-ELEMENT RELEASE TIME SATELLITE-EPHEMERIS CALENDAR DATE SATELLITE-EPHEMERIS CALENDAR DATE SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY	(PK) (PK) (PK)	(FK)			
SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE SATELLITE-ORBITAL-ELEMENT RELEASE TIME SATELLITE-EPHEMERIS CALENDAR DATE SATELLITE-EPHEMERIS ELAPSED-TIME QUANTITY SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY	(PK) (PK) (PK)	(FK)		(2)	(A
SATELLITE-ORBITAL-ELEMENT RELEASE TIME SATELLITE-EPHEMERIS CALENDAR DATE SATELLITE-EPHEMERIS ELAPSED-TIME QUANTITY SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY	(PK) (PK)		(483/3)		
SATELLITE-EPHEMERIS CALENDAR DATE SATELLITE-EPHEMERIS ELAPSED-TIME QUANTITY SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY	(PK)		(45404)		
SATELLITE-EPHEMERIS ELAPSED-TIME QUANTITY SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY			(48370)		
SATELLITE-EPHEMERIS CLOCK DRIFT RATE SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY	<b>,</b> ,		(45591)		
SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY			(45589)		
SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME SATELLITE-EPHEMERIS POSITION ERROR QUANTITY			(45374)		
SATELLITE-EPHEMERIS POSITION ERROR QUANTITY			(45376)	(1)	(A
			(45593)	(1)	(A
			(45380)	(1)	(C
SATELLITE-EPHEMERIS X COORDINATE			(45595)	(1)	(A
SATELLITE-EPHEMERIS X VELOCITY RATE			(45597)	(1)	(A
SATELLITE-EPHEMERIS Y COORDINATE			(45599)	(1)	(C
SATELLITE-EPHEMERIS Y VELOCITY RATE			(45601)	(1)	(A
SATELLITE-EPHEMERIS Z COORDINATE			(45604)	(1)	(A
SATELLITE-EPHEMERIS Z VELOCITY RATE			(45606)	(1)	(A
AND THE WASHING BIRD ORGENIAMION			(12677)	(1)	/ 75
tity Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION Definition: A SATELLITE BASED OBSERVATION OF THE MAGNETIC FIELD FLUX IN THE UPPER OF THE EARTH.	RATMOS	PHER		(1)	12
tribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(47763)		
SPACE-ENVIRONMENT-OBSERVATION TIME			(47108)		
SATELLITE-MAGNETIC-FIELD-OBSERVATION COMPONENT CODE	(PK)		(46828)		
SATELLITE-MAGNETIC-FIELD-OBSERVATION CADENCE QUANTITY			(46826)		
SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX DATA RELIABILITY CODE			(46830)		
SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX RATE SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX STANDARD DEVIATION DATA RELIABILITY	С		(47788) (46832)		
ODE SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX STANDARD DEVIATION QUANTITY			(47790)	(1)	(A
ntity Name: SATELLITE-ORBITAL-ELEMENT			(12201)	(1)	(A
Definition: SATELLITE INFORMATION USED TO DETERMINE THE ORBITAL POSITION IN SPACE	E AND T	IME.			
tribute Names:	(DI)	/ ETZ.\	(22022)	(2)	/ 7
GEOPHYSICAL-SATELLITE IDENTIFIER			(23933)		-
SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE	(PK)		(48373)		
SATELLITE-ORBITAL-ELEMENT RELEASE TIME	(PK)		(45404) (45608)		
SATELLITE-ORBITAL-ELEMENT ARGUMENT PERIGEE ANGLE			(45610)		
SATELLITE-ORBITAL-ELEMENT ASCENDING NODE ANGLE					
SATELLITE-ORBITAL-ELEMENT ASCENDING NODE CALENDAR DATE SATELLITE-ORBITAL-ELEMENT ASCENDING NODE-TIME QUANTITY			(48371) (45612)		
SATELLITE-ORBITAL-ELEMENT ASCENDING NODE-TIME QUANTITY SATELLITE-ORBITAL-ELEMENT CLOCK DRIFT RATE			(45612)		
			(45616)		
SATELLITE-ORBITAL-ELEMENT CLOCK OFFSET QUANTITY SATELLITE-ORBITAL-ELEMENT DRAG QUANTITY			(45384)		
SATELLITE-ORBITAL-ELEMENT DRAG QUANTITY SATELLITE-ORBITAL-ELEMENT ECCENTRICITY QUANTITY			(45386)		
			(48372)		
SATELLITE-ORBITAL-ELEMENT EPOCH CALENDAR DATE SATELLITE-ORBITAL-ELEMENT EPOCH REVOLUTION QUANTITY			(45390)		
SATELLITE-ORBITAL-ELEMENT EPOCH REVOLUTION QUANTITY SATELLITE-ORBITAL-ELEMENT EPOCH-TIME QUANTITY			(45618)		
SATELLITE-ORBITAL-ELEMENT EPOCH-TIME QUANTITY SATELLITE-ORBITAL-ELEMENT FIRST DERIVATIVE MEAN MOTION RATE			(45620)		
SATELLITE-ORBITAL-ELEMENT FIRST DERIVATIVE MEAN MOTION RATE SATELLITE-ORBITAL-ELEMENT INCLINATION ANGLE			(45622)		
SATELLITE-ORBITAL-ELEMENT INCLINATION ANGLE SATELLITE-ORBITAL-ELEMENT INCLINATION RATE			(45392)		-
SATELLITE-ORBITAL-ELEMENT MEAN ANOMALY QUANTITY			(45394)		
SATELLITE-ORBITAL-ELEMENT MEAN MOTION RATE			(45396)		
SATELLITE-ORBITAL-ELEMENT PERIGEE MOTION RATE			(45398)		
SATELLITE-ORBITAL-ELEMENT RADIATION PRESSURE COEFFICIENT QUANTITY			(45400)		
SATELLITE-ORBITAL-ELEMENT RIGHT ASCENSION ANGLE			(45624)		
SATELLITE-ORBITAL-ELEMENT RIGHT ASCENSION RATE			(45406)		
SATELLITE-ORBITAL-ELEMENT SECOND DERIVATIVE MEAN MOTION RATE			(45626)		
SATELLITE ORBITAL-ELEMENT SEMI-MAJOR AXIS DIMENSION			(45408)		
SATELLITE-ORBITAL-ELEMENT VERNAL EQUINOX YEAR DATE			(48375)		

Attribute Names:	(57)	( T) T ( )	(02022)	<b>(2)</b>	(3)
GEOPHYSICAL-SATELLITE IDENTIFIER			(23933)		
SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE			(48373) (45404)		
SATELLITE-ORBITAL-ELEMENT RELEASE TIME SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET I COSINE QUANTITY	(PK)	(FK)	(45412)		
SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET I COSINE QUANTITY SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET I SINE QUANTITY			(45414)		
SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET R COSINE QUANTITY			(45416)		
SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET R SINE QUANTITY			(45418)		
SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET U COSINE QUANTITY			(45420)	(1)	(A)
SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET U SINE QUANTITY			(45422)	(1)	(A)
Entity Name: SATELLITE-SENSOR	av.		(12203)	(1)	(A)
Definition: AN INSTRUMENT ON A SATELLITE WHICH COLLECTS REFLECTED OR EMITTED ENER Attribute Names:	GI.				
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	1)	(A)
Entity Name: SATELLITE-SENSOR-CHANNEL-MODE			(12204)	(1)	(A)
Definition: AN OPERATIONAL CONFIGURATION FOR A SATELLITE SENSOR THAT CAN BE DYNAM	ICALLY	REC	0		
NFIGURED. Attribute Names:					
GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER	(PK)	(FK)	(18587)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875) (3		(A)
SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER			(45354)		
SATELLITE-SENSOR-CHANNEL-MODE OPERATION MODE CODE	(PK)		(45424)		
SATELLITE-SENSOR-CHANNEL-MODE RESOLUTION QUANTITY			(45426)	(I)	(A)
Entity Name: SATELLITE-SENSOR-TYPE			(12205)	(1)	(C)
Definition: A CLASS OF SATELLITE SENSORS.					
Attribute Names: GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE	(PK)	(FK)	(18883)	(2)	(A)
GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER			(37258)		
ORGANIZATION IDENTIFIER			(7875) (3		(A)
SATELLITE-SENSOR-TYPE LINE PIXEL QUANTITY			(45430)	(1)	(A)
SATELLITE-SENSOR-TYPE LINE TIME-INTERVAL QUANTITY			(45432)		
SATELLITE-SENSOR-TYPE SAMPLE TIME-INTERVAL QUANTITY			(45428)		
SATELLITE-SENSOR-TYPE SENSING MECHANISM CODE SATELLITE-SENSOR-TYPE SWATH ANGLE			(45434) (45436)		
Entity Name: SATELLITE-TRACK-OBSERVATION-DATA-SET  Definition: A REPORT OF THE PRECISE LOCATION OF GPS (GLOBAL POSITIONING SYSTEM) S  URING A SPECIFIC PERIOD.	ATELLI	TES I	(12206) D	(1)	(C)
Attribute Names:					
ORGANIZATION IDENTIFIER			(7875) (3		(A)
SATELLITE-TRACKING-STATION IDENTIFIER			(45460)		
SATELLITE-TRACK-OBSERVATION-DATA-SET START CALENDAR DATE	(PK)		(48376)		
SATELLITE-TRACK-OBSERVATION-DATA-SET START TIME SATELLITE-TRACK-OBSERVATION-DATA-SET RECEIVER CLOCK OFFSET QUANTITY	(PK)		(45442) (45438)		
SHIEDLITE-IRACK-OBSERVATION-DATA-SET RECEIVER CHOCK OFFSET QUANTITI					
Entity Name: SATELLITE-TRACKING-OBSERVATION			(12207)	(1)	(C)
Definition: AN OBSERVATION OF THE PRECISE LOCATION OF A SATELLITE. Attribute Names:					
GEOPHYSICAL-SATELLITE IDENTIFIER	(PK)	(FK)	(23933)	(2)	(A)
ORGANIZATION IDENTIFIER			(7875) (		(A)
SATELLITE-TRACK-OBSERVATION-DATA-SET START CALENDAR DATE			(48376)		
SATELLITE-TRACK-OBSERVATION-DATA-SET START TIME			(45442)		
SATELLITE-TRACKING-STATION IDENTIFIER			(45460)		
SATELLITE-TRACKING-OBSERVATION FREQUENCY RATE SATELLITE-TRACKING-OBSERVATION DOPPLER SHIFT RATE	(PK)		(45628) (48533)		
SATELLITE-TRACKING-OBSERVATION LOCK LOSS INDICATOR CODE			(45444)		
SATELLITE-TRACKING-OBSERVATION PHASE QUANTITY			(48532)		
SATELLITE-TRACKING-OBSERVATION RANGE DIMENSION			(45446)	(1)	(C)
SATELLITE-TRACKING-OBSERVATION SIGNAL STRENGTH CODE	,		(45448)	(1)	(A)
Entity Name: SATELLITE-TRACKING-STATION			(12208)	(1)	(C)
Definition: A STATION USED FOR PRECISE OBSERVATIONS OF SATELLITE LOCATIONS.					
Attribute Names:	/	/ <del></del>	(2025)	1 \	,
ORGANIZATION IDENTIFIER			(7875) (		
SATELLITE-TRACKING-STATION IDENTIFIER ANTENNA-TYPE IDENTIFIER	(PK)		(45460) (29107)		
VERTICAL-REFERENCE-DATUM CODE			(16971)		
THE E CAME AND DESIGNATION DATE OF COPE		,/	,,	/	, • /

THE REPORT OF THE PROPERTY OF			(45450)	(1)	(7)
SATELLITE-TRACKING-STATION ANTENNA EAST OFFSET DIMENSION			(45452)		
SATELLITE-TRACKING-STATION ANTENNA HEIGHT OFFSET DIMENSION			(45452)		
SATELLITE-TRACKING-STATION ANTENNA IDENTIFIER			(45454)		
SATELLITE-TRACKING-STATION ANTENNA NORTH OFFSET DIMENSION			(45462)		
SATELLITE-TRACKING-STATION NAME			(45462)		
SATELLITE-TRACKING-STATION RECEIVER IDENTIFIER					
SATELLITE-TRACKING-STATION RECEIVER SOFTWARE VERSION IDENTIFIER			(45466)		
SATELLITE-TRACKING-STATION RECEIVER TYPE NAME			(45468)		
SATELLITE-TRACKING-STATION WAVELENGTH FACTOR CODE			(45470)		
SATELLITE-TRACKING-STATION X COORDINATE			(45472)		
SATELLITE-TRACKING-STATION Y COORDINATE			(45474)		
SATELLITE-TRACKING-STATION Z COORDINATE			(45476)	(1)	(A)
Entity Name: SCALAR-MAGNETIC-OBSERVATION  Definition: A MEASUREMENT OF THE MAGNITUDE OF THE EARTH'S MAGNETIC FIELD AT A LOCA , AND TIME.	TION,	DATE	(8237) :	(1)	(A)
Attribute Names:	(DE)	/ EE/	(10207)	(2)	/7\\
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
SCALAR-MAGNETIC-OBSERVATION HEIGHT DIMENSION			(31751)		
SCALAR-MAGNETIC-OBSERVATION INTENSITY RATE			(31731)		
SCALAR-MAGNETIC-OBSERVATION TOW DIMENSION			(31750)	(1)	(A)
Entity Name: SCALP-HAIR-OBSERVATION Definition: A HAIR-OBSERVATION PERTAINING TO GROWTH ON THE TOP AND BACK OF THE HEX	D.		(7338)	(1)	(A)
Attribute Names:					
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)	(1)	(A)
SCALP-HAIR-OBSERVATION HAIR PART CODE			(29380)		
SCALP-HAIR-OBSERVATION LENGTH CODE			(29381)		
SCALP-HAIR-OBSERVATION STYLE CODE			(29382)		
SCALP-HAIR-OBSERVATION TYPE CODE			(29383)		
<b>50.2.   </b>					
Entity Name: SCALP-OBSERVATION  Definition: A BODY-PART-OBSERVATION PERTAINING TO THE SKIN COVERING THE TOP AND BA  HEAD.	CK OF	THE	(3038)	(1)	(A)
Attribute Names:	(	( ==== )	(00000)	(1)	/ <b>3</b> . \
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)		
SCALP-OBSERVATION HAIR GROWTH CODE			(000004)		
			(29384)	(I)	(A)
Entity Name: SCAN-COMPONENT Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.			(29384) (6620)		
			(6620)	(1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.	(PK)	(FK)		(1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE. Attribute Names:			(6620)	(1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE. Attribute Names: ANTENNA-TYPE IDENTIFIER			(6620) (29107) (27069) (27066)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE. Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-MODE IDENTIFIER	(PK)		(6620) (29107) (27069)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE. Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-MODE IDENTIFIER SCAN-COMPONENT IDENTIFIER	(PK)		(6620) (29107) (27069) (27066)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE. Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-MODE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-COMPONENT SCAN METHOD CODE SCAN-COMPONENT SCAN PLANE ANGLE	(PK)		(29107) (27069) (27066) (27064) (27490)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-MODE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-COMPONENT SCAN METHOD CODE SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER	(PK) (PK)		(6620) (29107) (27069) (27066) (27064)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:	(PK) (PK)	(FK)	(6620) (29107) (27069) (27066) (27064) (27490) (6621)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-MODE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-COMPONENT SCAN METHOD CODE SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER	(PK) (PK) INA.	(FK)	(6620) (29107) (27069) (27066) (27064) (27490) (6621)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:	(PK) (PK)  INA.  (PK) (PK)	(FK) (FK)	(6620) (29107) (27069) (27066) (27064) (27490) (6621) (29107) (27066)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:    ANTENNA-TYPE IDENTIFIER	(PK) (PK)  INA.  (PK) (PK)	(FK) (FK)	(6620) (29107) (27069) (27066) (27064) (27490) (6621) (29107) (27066) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER	(PK) (PK)  INA.  (PK) (PK)	(FK) (FK)	(6620) (29107) (27069) (27064) (27064) (27490) (6621) (29107) (27066) (27069) (27158)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER	(PK) (PK) INA. (PK) (PK) (PK)	(FK) (FK)	(6620) (29107) (27069) (27066) (27064) (27490) (6621) (29107) (27066) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTEN Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT	(PK) (PK) INA. (PK) (PK) (PK)	(FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27069) (27158) (27159)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27069) (27158) (27159)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTENA Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27069) (27158) (27159)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTENA Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN Attribute Names:	(PK) (PK)  INA.  (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29107) (27069) (27066) (27064) (27490) (6621) (29107) (27066) (27069) (27158) (27159) (6622)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-COMPONENT IDENTIFIER     SCAN-COMPONENT SCAN METHOD CODE     SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION     Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTEN Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-COMPONENT IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-FUNCTION PROGRAM TYPE CODE     SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE     Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN ATTRIBUTE NAMES:     ANTENNA-TYPE IDENTIFIER	(PK) (PK)  INA. (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29107) (27069) (27066) (27064) (27490) (6621) (27066) (27066) (27069) (27158) (27159) (6622)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-COMPONENT IDENTIFIER     SCAN-COMPONENT SCAN METHOD CODE     SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION     Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-COMPONENT IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-FUNCTION PROGRAM TYPE CODE     SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE     Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-MODE IDENTIFIER	(PK) (PK)  INA.  (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27158) (27159) (6622) (29107) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-COMPONENT IDENTIFIER     SCAN-COMPONENT SCAN METHOD CODE     SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION     Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTEN Attribute Names:     ANTENNA-TYPE IDENTIFIER     SCAN-COMPONENT IDENTIFIER     SCAN-MODE IDENTIFIER     SCAN-FUNCTION PROGRAM TYPE CODE     SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE     Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN ATTRIBUTE NAMES:     ANTENNA-TYPE IDENTIFIER	(PK) (PK)  INA. (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(29107) (27069) (27066) (27064) (27490) (6621) (27066) (27066) (27069) (27158) (27159) (6622)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTENATIONAL TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE SCAN NAME	(PK) (PK)  INA. (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27158) (27159) (6622) (29107) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN ATTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER	(PK) (PK)  INA.  (PK) (PK) (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27158) (27159) (6622) (29107) (27069) (27069) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE SCAN NAME  Entity Name: SCANNING-ANTENNA-TYPE    Definition: THE CLASSIFICATION OF AN ANTENNA THAT MOVES ITS BEAM DURING OPERATION	(PK) (PK)  INA.  (PK) (PK) (PK) (PK)  (PK)  (PK)	(FK) (FK) (FK)	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27158) (27159) (6622) (29107) (27069) (27069) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTENA Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE SCAN NAME  Entity Name: SCANNING-ANTENNA-TYPE    Definition: THE CLASSIFICATION OF AN ANTENNA THAT MOVES ITS BEAM DURING OPERATION Attribute Names:	(PK) (PK)  INA.  (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) IONS.	(6620) (29107) (27069) (27064) (27490) (6621) (29107) (27066) (27158) (27159) (6622) (29107) (27069) (27069) (27069)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN IDENTIFIABLE COMPONENT THAT MAKES UP A SCAN MODE.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-COMPONENT SCAN METHOD CODE    SCAN-COMPONENT SCAN PLANE ANGLE  Entity Name: SCAN-FUNCTION    Definition: THE PROGRAMMED BEAM MOTION EXECUTED BY AN ELECTRONICALLY SCANNED ANTER ATTRIBUTE IDENTIFIER    SCAN-COMPONENT IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-FUNCTION PROGRAM TYPE CODE    SCAN-FUNCTION PROGRAM DESCRIPTION TEXT  Entity Name: SCAN-MODE    Definition: THE PARTICULAR ANGULAR PATH DESCRIBED BY AN ANTENNA BEAM DURING SCAN Attribute Names:    ANTENNA-TYPE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE IDENTIFIER    SCAN-MODE SCAN NAME  Entity Name: SCANNING-ANTENNA-TYPE    Definition: THE CLASSIFICATION OF AN ANTENNA THAT MOVES ITS BEAM DURING OPERATION	(PK) (PK)  INA.  (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) IONS.	(29107) (27069) (27066) (27064) (27490) (6621) (29107) (27066) (27158) (27159) (6622) (29107) (27069) (27059) (6623)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

SCANNING-ANTENNA-TYPE ROTATION DIRECTION CODE			(32213)	(1)	(A)
Entity Name: SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM  Definition: A REQUIREMENT WITH SPECIFIC TIME CONSTRAINTS SET FORTH IN AN ENVIRONM IANCE-AGREEMENT.	ENTAL-	COMPI	(2264)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM IDENTIFIER SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM DESCRIPTION TEXT SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM DUE DATE SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM FREQUENCY CODE SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM REFERENCE IDENTIFIER	(PK) (PK)	(FK)	(12495) (15935) (15936) (15937) (15938) (15939)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: SCHEDULED-HEALTH-INSPECTION Definition: A HEALTH-INSPECTION THAT IS PLANNED.			(7553)	(1)	(A)
Attribute Names:  HEALTH-INSPECTION IDENTIFIER  HEALTH-INSPECTION-STATUS DATE  HEALTH-INSPECTION-STATUS TIME  HEALTH-INSPECTION-STATUS TYPE CODE  SCHEDULED-HEALTH-INSPECTION DATE  SCHEDULED-HEALTH-INSPECTION TIME	(PK) (PK)	(FK) (FK)	(27883) (30294) (30295) (28234) (30297) (30298)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: SCHEDULED-HEALTH-SERVICE-ENCOUNTER Definition: A HEALTH-SERVICE-ENCOUNTER THAT IS PLANNED.			(7472)	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ENCOUNTER IDENTIFIER  HEALTH-SERVICE-ENCOUNTER-STATUS DATE  HEALTH-SERVICE-ENCOUNTER-STATUS TIME  SCHEDULED-HEALTH-SERVICE-ENCOUNTER TIME	(PK)	(FK)	(26370) (26392) (26393) (29984)	(1) (1)	(A) (A)
Entity Name: SCHEDULED-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER THAT IS PLANNED.			(7494)	(1)	(A)
Attribute Names:  HEALTH-SERVICE-ORDER IDENTIFIER  HEALTH-SERVICE-ORDER-STATUS DATE  HEALTH-SERVICE-ORDER-STATUS TIME  SCHEDULED-HEALTH-SERVICE-ORDER TIME	(PK)	(FK)	(24964) (26463) (26465) (30178)	(1) (1)	(A)
Entity Name: SCHEDULED-MEAL-MENU-ITEM Definition: A MEAL-MENU-ITEM THAT IS PLANNED.			(7493)	(1)	(A)
Attribute Names: SCHEDULED-MEAL-MENU-ITEM DATE SCHEDULED-MEAL-MENU-ITEM TIME			(30166) (30167)		
Entity Name: SCHEDULED-RECIPIENT-STAY Definition: A RECIPIENT-STAY THAT IS PLANNED.			(7471)	(1)	(A
Attribute Names: ORGANIZATION IDENTIFIER RECIPIENT-STAY IDENTIFIER RECIPIENT-STAY-STATUS DATE RECIPIENT-STAY-STATUS TIME SCHEDULED-RECIPIENT-STAY DATE SCHEDULED-RECIPIENT-STAY DATE SCHEDULED-RECIPIENT-STAY TIME	(PK) (PK)	(FK) (FK)	(7875) (26401) (26405) (26407) (29981) (29982)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: SCIENTIFIC-FIELD Definition: A CATEGORY OF THE STUDY OF NATURAL PHENOMENA.			(8212)	(1)	(A)
Attribute Names: SCIENTIFIC-FIELD NAME SCIENTIFIC-FIELD DESCRIPTION TEXT	(PK)		(31797) (31796)		
Entity Name: SCINTILLATION-POWER-SPECTRAL-DENSITY-ANALYSIS  Definition: THE POWER SPECTRAL DENSITY MEASUREMENTS FROM THE DMSP (DEFENSE METEOR ELLITE PROGRAM) SATELLITE SCINTILLATION INSTRUMENT.	ROLOGIC	AL SA'	(12678) r	(1)	(A
Attribute Names: ORGANIZATION IDENTIFIER SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER SPACE-ENVIRONMENT-ANALYSIS TIME SCINTILLATION-POWER-SPECTRAL-DENSITY-ANALYSIS FREQUENCY ESTIMATE RATE SCINTILLATION-POWER-SPECTRAL-DENSITY-ANALYSIS RATE	(PK) (PK)	(FK) (FK) (FK)	(7875) (47751) (50543) (47086) (46834) (46836)	(1) (1) (1) (1)	(A) (A) (A)

Entity Name: SCORE			(10583)	(1)	(A)
Definition: AN EVALUATION-RESULT SPECIFIED AS A NUMERIC GRADE.					
Attribute Names: EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
EVALUATION-RESULT CATEGORY CODE	(PK)	(FK)	(21296)		
SCORE QUANTITY			(32653)	(1)	(A)
Entity Name: SEA-SURFACE-HEIGHT			(12209)	(1)	(C)
Definition: THE HEIGHT OF THE SEA SURFACE WITH THE ASSOCIATED DERIVATION CORRECTI	ONS.				
Attribute Names:	(577)	( 1777 )	(10007)	(2)	(3.)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207) (18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHISICAL-POINT-OBSERVATION TIME			(18549)		(A)
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET START CALENDAR DATE			(48367)		(A)
RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET START TIME			(45326)		
VERTICAL-REFERENCE-DATUM CODE		(FK)	(16971) (45478)		
SEA-SURFACE-HEIGHT BAROTROPIC CORRECTION QUANTITY			(45476)		
SEA-SURFACE-HEIGHT DIMENSION SEA-SURFACE-HEIGHT SOLID EARTH TIDAL CORRECTION QUANTITY			(45482)		
SEA-SURFACE-HEIGHT TIDAL CORRECTION QUANTITY			(45484)	(1)	(A)
SEA-SURFACE-HEIGHT UNCORRECTED DIMENSION			(45486)		
SEA-SURFACE-HEIGHT VERTICAL DEFLECTION ANGLE			(45488)	(1)	(A)
Tablica Names CD2 CUDD2CE MEMDEDAMUDE_ODCEDVATION			(7119)	(1)	(A)
Entity Name: SEA-SURFACE-TEMPERATURE-OBSERVATION Definition: AN OBSERVATION OF THE AMOUNT OF HEAT IN THE WATER AS MEASURED AT THE	WATER	SURFA		(-,	(/
CE.					
Attribute Names:	(	( ==== \	(10007)	(0)	/30.3
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207) (18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
SEA-SURFACE-TEMPERATURE-OBSERVATION TEMPERATURE			(29591)	(1)	(A)
The state of the s	ν.		(3495)	/11	(A)
Entity Name: SEA-TRANSPORT-MISSION Definition: A TRANSPORT-MISSION DESIGNATED TO MOVE BY SEA.			(34)3)	( + )	(A)
Attribute Names:					
TRANSPORT-MISSION IDENTIFIER	(PK)		(14335)		
SHIP-TYPE CODE		(FK)	(15112)	(1)	(C)
Entity Name: SEALED-BID			(4740)	(1)	(A)
Definition: AN OFFER IN RESPONSE TO A SPECIFIC INVITATION FOR BIDS.					
Attribute Names:	(975)	( <del></del> )	(10405)	411	(3)
AGREEMENT IDENTIFIER			(12495) (29835)		
SOLICITATION-RESPONSE IDENTIFIER SEALED-BID OPEN DATE	(PK)	(PA)	(21926)		
SEALED-BID OPEN TIME			(30174)		
Entity Name: SEALED-BID-MISTAKE-DISPOSITION			(5895)	(1)	(A)
Definition: THE DECISION CONCERNING THE ALLEGED MISTAKE IN A SEALED-BID. Attribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
SOLICITATION-RESPONSE IDENTIFIER		(FK)	(29835)		
SEALED-BID-MISTAKE-DISPOSITION DATE	(PK)		(22155)		
SEALED-BID-MISTAKE-DISPOSITION CODE			(22154)	(1)	(A)
Entity Name: SEAPORT			(22) (1	.)	(A)
Definition: A PLACE ON A WATERWAY HAVING FACILITIES TO ACCOMODATE SEAGOING SHIPS.					
Attribute Names:			(1.4000)	(4)	
SEAPORT IDENTIFIER	(PK)		(14998) (17385)		
GEOLOCATION CODE INSTALLATION IDENTIFIER			(17365)		
SEAPORT ALTERNATE IDENTIFIER		··/	(14961)		
SEAPORT ANCHORAGE HOLDING QUALITY CODE			(14963)	(1)	(A)
SEAPORT ANCHORAGE PROTECTION QUALITY CODE			(14964)		
SEAPORT CARGO DAILY THROUGHPUT CAPACITY VOLUME			(14974)		
SEAPORT CATEGORY CODE			(14980) (14982)		
SEAPORT CONTAINER STUFFING AREA SEAPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER			(14302)		
SEAPORT PETROLEUM OIL LUBRICANT CLEARANCE CAPACITY RATE			(15005)		

AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			(15006) (1)	(2)
SEAPORT PETROLEUM OIL LUBRICANT LIGHTER CAPACITY VOLUME SEAPORT POTABLE WATER STORAGE VOLUME			(15000) (1)	
SEAPORT PROJECTED ICE BREAKUP MONTH CODE			(15010) (1)	
SEAPORT PROJECTED ICE FORMATION MONTH CODE			(15011) (1)	
SEAPORT RAIL GAUGE WIDTH DIMENSION			(15012) (1)	(A)
SEAPORT REFRIGERATED CONTAINER CAPACITY COUNT QUANTITY			(15670) (1)	(A)
SEAPORT REPAIR CAPACITY LARGEST VESSEL DEAD WEIGHT			(15014) (1)	
SEAPORT TIDE RISE HEIGHT DIMENSION			(15016) (1)	
SEAPORT TUGBOAT MAXIMUM RATE			(15018) (1)	
SEAPORT WHARF CARGO HANDLING USE RATE			(15020) (1)	(A)
Entity Name: SEAPORT-ANCHORAGE			(2934) (1)	(A)
Definition: THE CLASS OF ANCHORAGE AVAILABLE AT A SEAPORT.			, , , , ,	` '
Attribute Names:				
SEAPORT IDENTIFIER	(PK)	(FK)	(14998) (1)	(A)
SEAPORT-STRUCTURE IDENTIFIER		(FK)	(14999) (1)	
SEAPORT-ANCHORAGE SHIP CLASS CODE	(PK)		(15015) (1)	
SEAPORT-ANCHORAGE COUNT QUANTITY			(15665) (1)	(A)
Entity Name: CEADODE-DEDEU			(2928) (1)	(A)
Entity Name: SEAPORT-BERTH Definition: AN AREA AT A WHARF PREPARED FOR MOORING A SHIP AT A SEAPORT.			(2320) (1)	(11)
Attribute Names:				
SEAPORT IDENTIFIER	(PK)	(FK)	(14998) (1)	(A)
SEAPORT-STRUCTURE IDENTIFIER	(PK)	(FK)	(14999) (1)	(A)
SEAPORT-BERTH IDENTIFIER	(PK)		(14968) (1)	(A)
STANDARD-BERTH TYPE CODE		(FK)	(15126) (1)	(A)
SEAPORT-BERTH APRON WIDTH DIMENSION			(14965) (1)	
SEAPORT-BERTH CARGO CODE			(14966) (1)	
SEAPORT-BERTH DEPTH DIMENSION			(14967) (1)	
SEAPORT-BERTH LENGTH DIMENSION			(14969) (1)	(A)
Entity Name: CEADODE_DEDEU_ALTEDNATE_CADCO			(2929) (1)	(A)
Entity Name: SEAPORT-BERTH-ALTERNATE-CARGO Definition: THE ADDITIONAL TYPE OF CARGO AT A SEAPORT-BERTH.			(2323) (1)	(11)
Attribute Names:				
SEAPORT IDENTIFIER	(PK)	(FK)	(14998) (1)	(A)
SEAPORT-BERTH IDENTIFIER			(14968) (1)	
SEAPORT-STRUCTURE IDENTIFIER	(PK)	(FK)	(14999) (1)	(A)
SEAPORT-BERTH-ALTERNATE-CARGO CODE	(PK)		(14960) (1)	(A)
			(0000) (1)	/m\
Entity Name: SEAPORT-CARGO			(2930) (1)	(A)
Definition: A TYPE OF CARGO THAT IS ACCEPTED AT A SEAPORT.				
Attribute Names: SEAPORT IDENTIFIER	(PK)	(FK)	(14998) (1)	(A)
SEAPORT-STRUCTURE IDENTIFIER			(14999) (1)	
SEAPORT-CARGO CODE	(PK)		(14973) (1)	
SEAPORT-CARGO BREAKBULK RATE			(14970) (1)	(A)
SEAPORT-CARGO TYPE OPEN STORAGE AREA			(14977) (1)	
SEAPORT-CARGO TYPE OPEN STORAGE VOLUME			(14978) (1)	
SEAPORT-CARGO TYPE OPEN STORAGE WEIGHT			(14979) (1)	
SEAPORT-CARGO VOLUMETRIC RATE			(15019) (1)	(A)
Patitu Namo, GEADORE-CUANNET			(2097) (2)	(2)
Entity Name: SEAPORT-CHANNEL Definition: A WATER CHANNEL AT OR NEAR A SEAPORT CAPABLE OF ACCOMODATING SHIPS.			(2001) (2)	(41)
Attribute Names:				
SEAPORT-CHANNEL IDENTIFIER	(PK)		(15339) (1)	(A)
SEAPORT-CHANNEL DEPTH DIMENSION	• • • •		(15338) (1)	
SEAPORT-CHANNEL LEAST OVERHEAD CLEARANCE HEIGHT DIMENSION			(15340) (1)	
SEAPORT-CHANNEL LENGTH DIMENSION			(15341) (1)	
SEAPORT-CHANNEL NAME			(15342) (1)	
SEAPORT-CHANNEL WIDTH DIMENSION			(15343) (1)	(A)
Entity Name: CEADODE_CIPADANCE			(2933) (1)	(A)
Entity Name: SEAPORT-CLEARANCE Definition: A TRANSPORTATION PATHWAY FOR CLEARING CARGO FROM A SEAPORT.			(4933) (I)	(A)
Attribute Names:				
SEAPORT-STRUCTURE IDENTIFIER	(PK)	(FK)	(14999) (1)	(A)
SEAPORT-CLEARANCE TRANSPORTATION MODE CODE	(PK)	/	(14976) (1)	
SEAPORT-CLEARANCE CAPACITY RATE	,		(14972) (1)	
SEAPORT-CLEARANCE TRANSPORTATION MODE QUANTITY			(15666) (1)	
Entity Name: SEAPORT-CRAFT			(2926) (2)	(A)
Definition: A TYPE OF UTILITY WATER NAVIGATING CRAFT AVAILABLE AT A SEAPORT.				

Attribute Names:				
SEAPORT-STRUCTURE IDENTIFIER	(PK)	(FK)	(14999) (1)	(A)
SEAPORT-CRAFT TYPE CODE	(PK)		(14992) (1)	
SEAPORT-CRAFT QUANTITY			(15668) (1)	(A)
Entity Name: SEAPORT-CRANE			(2921) (1)	(A)
Definition: A TYPE OF APPARATUS FOR MOVING HEAVY OBJECTS AT THE SEAPORT.				
Attribute Names:	(DE)	/ E'E' \	(14998) (1)	(2)
SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER			(14999) (1)	
SEAPORT-CRANE TYPE CODE	(PK)	<b>. ,</b>	(14986) (1)	
SEAPORT-CRANE CAPACITY WEIGHT			(14985) (1)	(A)
SEAPORT-CRANE TYPE COUNT QUANTITY			(15667) (1)	(A)
Entity Name: SEAPORT-DISCHARGE			(2927) (1)	(A)
Definition: A CAPABILITY OF A SEAPORT TO PROCESS A TYPE OF CARGO.				
Attribute Names:	(שמ)	/EV\	(14998) (1)	/ n
SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER			(14999) (1)	
SEAFORI-SIRUCIORE IDENTIFIER	(220)	(11)	(21333) (2)	(/
Entity Name: SEAPORT-HARBOR Definition: A PROTECTED BODY OF WATER CAPABLE OF PROVIDING ANCHORAGE FROM WHICH S	пторти	C OP	(2923) (1)	(A)
RATIONS AT A SEAPORT ARE SUPPORTED.	11111111		,	
Attribute Names:	/ TAZ \	/ אים /	/1/000\ /1\	/70.1
SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER			(14998) (1) (14999) (1)	
SEAPORT-HARBOR ABBREVIATED NAME	(==,	(,	(14991) (1)	
SEAPORT-HARBOR IDENTIFIER			(25277) (1)	(A)
SEAPORT-HARBOR LARGEST TURNING BASIN DIAMETER DIMENSION			(14993) (1)	
SEAPORT-HARBOR PREDOMINANT SWELL HEIGHT DIMENSION			(14994) (1)	
SEAPORT-HARBOR TURNING BASIN DEPTH DIMENSION SEAPORT-HARBOR TYPE CODE			(14995) (1) (14996) (1)	
			(2024) (1)	(3.)
Entity Name: SEAPORT-HARBOR-WATERWAY Definition: THE ASSOCIATION BETWEEN A SEAPORT-HARBOR AND A WATERWAY.			(2924) (1)	(A)
Attribute Names:				
SEAPORT IDENTIFIER			(14998) (1)	
SEAPORT-CHANNEL IDENTIFIER			(15339) (1)	
SEAPORT-STRUCTURE IDENTIFIER	(PK)	(FK)	(14999) (1)	(A)
Entity Name: SEAPORT-LOCATION			(2919) (1)	(A)
Definition: A PLACE PREPARED FOR THE HANDLING OF SHIPS.				
Attribute Names:	(DE)	(EE)	(17385) (1)	/70
GEOLOCATION CODE SEAPORT IDENTIFIER	(PK)		(14998) (1)	
			(2022) (1)	(3)
Entity Name: SEAPORT-PETROLEUM-OIL-LUBRICANT-STORAGE Definition: A CATEGORY OF FUEL PRODUCT ASSOCIATED WITH A CATEGORY OF STORAGE FACI	LITY A	TA	(2932) (1) S	(A)
EAPORT.				
Attribute Names: FUEL-TYPE CODE	(PK)	(FK)	(14449) (1)	/ 2
SEAPORT IDENTIFIER			(14998) (1)	
SEAPORT-STRUCTURE IDENTIFIER			(14999) (1)	
SEAPORT-PETROLEUM-OIL-LUBRICANT-STORAGE VOLUME			(15007) (1)	(A
Entity Name: SEAPORT-STRUCTURE			(2917) (1)	(A
Definition: A STRUCTURE WITHIN A SEAPORT.			· ·	
Attribute Names:				
SEAPORT IDENTIFIER		(FK)	(14998) (1)	•
	(PK)	(EK)	(14999) (1) (11179) (1)	
SEAPORT-STRUCTURE IDENTIFIER		( = 1( )	(14962) (1)	
FACILITY IDENTIFIER			(14971) (1)	
			(143/1) (1)	(44
FACILITY IDENTIFIER SEAPORT-STRUCTURE AMMUNITION STORAGE AREA			(14975) $(1)$	
FACILITY IDENTIFIER SEAPORT-STRUCTURE AMMUNITION STORAGE AREA SEAPORT-STRUCTURE BUNKER AVAILABILITY CODE SEAPORT-STRUCTURE CARGO TOTAL DISCHARGE RATE SEAPORT-STRUCTURE COLD STORAGE VOLUME			(14975) (1) (14981) (1)	A) A)
FACILITY IDENTIFIER SEAPORT-STRUCTURE AMMUNITION STORAGE AREA SEAPORT-STRUCTURE BUNKER AVAILABILITY CODE SEAPORT-STRUCTURE CARGO TOTAL DISCHARGE RATE SEAPORT-STRUCTURE COLD STORAGE VOLUME SEAPORT-STRUCTURE COVERED STORAGE AREA			(14975) (1) (14981) (1) (14983) (1)	A) A) A)
FACILITY IDENTIFIER SEAPORT-STRUCTURE AMMUNITION STORAGE AREA SEAPORT-STRUCTURE BUNKER AVAILABILITY CODE SEAPORT-STRUCTURE CARGO TOTAL DISCHARGE RATE SEAPORT-STRUCTURE COLD STORAGE VOLUME SEAPORT-STRUCTURE COVERED STORAGE AREA SEAPORT-STRUCTURE COVERED STORAGE CARGO CAPACITY VOLUME			(14975) (1) (14981) (1) (14983) (1) (14984) (1)	(A) (A) (A)
FACILITY IDENTIFIER SEAPORT-STRUCTURE AMMUNITION STORAGE AREA SEAPORT-STRUCTURE BUNKER AVAILABILITY CODE SEAPORT-STRUCTURE CARGO TOTAL DISCHARGE RATE SEAPORT-STRUCTURE COLD STORAGE VOLUME SEAPORT-STRUCTURE COVERED STORAGE AREA SEAPORT-STRUCTURE COVERED STORAGE CARGO CAPACITY VOLUME SEAPORT-STRUCTURE ELECTRICITY AVAILABILITY CODE			(14975) (1) (14981) (1) (14983) (1) (14984) (1) (14987) (1)	A) A) A) A)
FACILITY IDENTIFIER SEAPORT-STRUCTURE AMMUNITION STORAGE AREA SEAPORT-STRUCTURE BUNKER AVAILABILITY CODE SEAPORT-STRUCTURE CARGO TOTAL DISCHARGE RATE SEAPORT-STRUCTURE COLD STORAGE VOLUME SEAPORT-STRUCTURE COVERED STORAGE AREA SEAPORT-STRUCTURE COVERED STORAGE CARGO CAPACITY VOLUME			(14975) (1) (14981) (1) (14983) (1) (14984) (1)	(A (A (A (A (A

SEAPORT-STRUCTURE ROLL ON ROLL OFF RAMP COUNT QUANTITY SEAPORT-STRUCTURE TOTAL BERTH LENGTH DIMENSION		(15671) (1) (15017) (1)	
Entity Name: SEAPORT-STRUCTURE-ASSOCIATION Definition: AN ASSOCIATION OF A SEAPORT-STRUCTURE WITH ANOTHER SEAPORT-STRUCTURE Attribute Names:		(2935) (1)	(A)
SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER		(14998) (1) (14999) (1)	
Entity Name: SEAPORT-WHARF-CONTAINER-STORAGE Definition: A SEAPORT-WHARF WHERE CONTAINERIZED CARGO MAY BE STORED. Attribute Names:		(2920) (1)	(A)
SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER SEAPORT-WHARF-CONTAINER-STORAGE SEQUENCE COUNT QUANTITY SEAPORT-WHARF-CONTAINER-STORAGE HOLDING AREA SEAPORT-WHARF-CONTAINER-STORAGE MAXIMUM STACKING COUNT QUANTITY SEAPORT-WHARF-CONTAINER-STORAGE RATE		(1) (14998) (1) (1) (14999) (1) (15673) (1) (15021) (1) (15672) (1) (15022) (1)	(A) (A) (A)
Entity Name: SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT Definition: A TYPE OF MATERIAL HANDLING EQUIPMENT AVAILABLE TO ASSIST WITH THE I PS AT A SEAPORT-WHARF.	OADING OF S	(2922) (1) SHI	(A)
Attribute Names: SEAPORT-STRUCTURE IDENTIFIER SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT TYPE CODE SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT LIFT CAPACITY WEIGHT SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT TYPE QUANTITY	(PK) (FI (PK)	(14999) (1) (15001) (1) (15000) (1) (15669) (1)	(A) (A)
Entity Name: SEAPORT-WHARF-OTHER-EQUIPMENT Definition: A TYPE OF CARGO HANDLING EQUIPMENT AVAILABLE AT A WHARF AT A SEAPORT	•	(2931) (1)	(A)
Attribute Names:  SEAPORT IDENTIFIER  SEAPORT-STRUCTURE IDENTIFIER  SEAPORT-WHARF-OTHER-EQUIPMENT TYPE NAME  SEAPORT-WHARF-OTHER-EQUIPMENT QUANTITY		(14998) (1) (14999) (1) (15024) (1) (15674) (1)	(A)
Entity Name: SEAPORT-WHARF-PIPELINE Definition: THE PIPELINE CAPABILITY AT A WHARF AT A SEAPORT.		(2925) (1)	(A)
Attribute Names: SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER SEAPORT-WHARF-PIPELINE CAPACITY RATE		(14998) (1) (14999) (1) (15026) (1)	(A)
Entity Name: SEAPORT-WHARF-STANDARD-BERTH Definition: A STANDARD BERTH ASSOCIATED WITH A TYPE OF SEAPORT WHARF.		(2918) (1)	(A)
Attribute Names: SEAPORT IDENTIFIER SEAPORT-STRUCTURE IDENTIFIER STANDARD-BERTH TYPE CODE SEAPORT-WHARF-STANDARD-BERTH COUNT QUANTITY	(PK) (FI	(14998) (1) (14999) (1) (1) (15126) (1) (15676) (1)	(A) (A)
Entity Name: SEARCH-PROGRAM  Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A SEARCH PROGRAMMENT OF THE PRO	RAM.	(6624) (1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-FUNCTION PROGRAM TYPE CODE SCAN-MODE IDENTIFIER SEARCH-PROGRAM PULSE POSITION QUANTITY	(PK) (FI (PK) (FI	(29107) (1) (27066) (1) (27158) (1) (27069) (1) (27221) (1)	(A) (A) (A)
Entity Name: SEASONAL-TEMPERATURE-SALINITY-PROFILE  Definition: A PROFILE OF WATER COLUMN CHARACTERISTICS FROM THE SURFACE TO THE BC  EAN-BASIN AT A LOCATION FOR A SEASON.	TTOM OF AN	(3587) (1) OC	(A)
Attribute Names: LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER SEASONAL-TEMPERATURE-SALINITY-PROFILE LATITUDE COORDINATE SEASONAL-TEMPERATURE-SALINITY-PROFILE LONGITUDE COORDINATE SEASONAL-TEMPERATURE-SALINITY-PROFILE MONTH CODE SEASONAL-TEMPERATURE-SALINITY-PROFILE WATER DEPTH DIMENSION	(PK) (FI (PK) (FI (PK) (PK)	(1) (18482) (1) (1) (18472) (1) (1) (18483) (1) (18532) (1) (18533) (1) (18722) (1) (18531) (1)	(A) (A) (A) (A)

SEASONAL-TEMPERATURE-SALINITY-PROFILE ELEMENT SOUND SPEED RATE SEASONAL-TEMPERATURE-SALINITY-PROFILE SALINITY RATE SEASONAL-TEMPERATURE-SALINITY-PROFILE WATER TEMPERATURE			(18682) (18534) (18535)	(1)	(A)
Entity Name: SEAT-REQUIREMENT Definition: AN ASSIGNMENT OF A PLACE TO SIT TO A PERSONNEL-MOVEMENT-REQUEST.			(6888)	(1)	(A)
Attribute Names:  PERSONNEL-MOVEMENT-REQUEST IDENTIFIER  SEAT-REQUIREMENT IDENTIFIER  PERSON IDENTIFIER  SEAT-REQUIREMENT FIREARM CODE  SEAT-REQUIREMENT PATIENT TRAVEL CODE  SEAT-REQUIREMENT TYPE CODE	(PK) (PK)		(28002) (28022) (11185) (28021) (28023) (28024)	(1) (2) (1) (1)	(A) (A) (A) (A)
Entity Name: SEAVAN-CONTAINER Definition: AN OCEAN TRANSPORTATION CONTAINER WITHOUT BOGIE WHEELS ATTACHED.			(2433)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER TRANSPORTATION-EQUIPMENT IDENTIFIER SEAVAN-CONTAINER BEAM ASSEMBLY QUANTITY SEAVAN-CONTAINER CHECK DIGIT IDENTIFIER			(7875) (17951) (16468) (16416)	(1) (1)	(A)
Entity Name: SECONDARY-DIPLOMA  Definition: AN ACADEMIC-CERTIFICATION-TYPE THAT IS INTERMEDIATE IN LEVEL BETWEEN EXAMPLE AND COLLEGE.	LEMEN	TARY	(7093)	(1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER SECONDARY-DIPLOMA TYPE CODE	(PK)	(FK)	(18495) (28676)		
Entity Name: SECONDARY-STORAGE-DEVICE Definition: A SUPPLEMENTAL STORAGE-DEVICE THAT OPERATES WITH RELATIVELY SLOW SPEED D TO MEMORY.	AS C	OMPARI	(3552) E	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  SECONDARY-STORAGE-DEVICE BUFFER INDICATOR CODE  SECONDARY-STORAGE-DEVICE CACHE INDICATOR CODE  SECONDARY-STORAGE-DEVICE PACKAGING INDICATOR CODE  SECONDARY-STORAGE-DEVICE TYPE NAME  SECONDARY-STORAGE-DEVICE WRITE CATEGORY CODE	(PK)	(FK)	(10902) (18507) (18510) (24387) (18446) (18447)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: SECURITY-CLASSIFICATION  Definition: THE LEVEL ASSIGNED TO NATIONAL SECURITY INFORMATION AND MATERIAL THAT DEGREE OF DAMAGE THAT ITS UNAUTHORIZED DISCLOSURE WOULD CAUSE TO NATION OF THE UNITED STATES AND THE THE DEGREE OF PROTICED.	ONAL	DEFENS	3	(1)	(A)
Attribute Names: SECURITY-CLASSIFICATION CODE SECURITY-CLASSIFICATION DESCRIPTION TEXT	(PK)		(26900) (26901)		
Entity Name: SECURITY-CLASSIFICATION-GUIDANCE Definition: A GUIDANCE APPLICABLE TO A SECURITY-CLASSIFICATION. Attribute Names:			(2722)	(2)	(A)
GUIDANCE IDENTIFIER SECURITY-CLASSIFICATION CODE SECURITY-CLEARANCE-TYPE CODE SECURITY-CLASSIFICATION-GUIDANCE BEGIN CALENDAR DATE SECURITY-CLASSIFICATION-GUIDANCE END CALENDAR DATE	(PK)	(FK)	(12090) (26900) (17059) (50066) (50067)	(2) (1) (1)	(C) (A) (A)
Entity Name: SECURITY-CLEARANCE Definition: AN AUTHORIZED ELIGIBILITY FOR ACCESS. Attribute Names:			(2115)	(1)	(A)
SECURITY-CLEARANCE IDENTIFIER SECURITY-CLASSIFICATION CODE SECURITY-CLEARANCE-TYPE CODE SECURITY-CLEARANCE CATEGORY CODE SECURITY-CLEARANCE STATUS CODE	(PK)	(FK)	(17057) (26900) (17059) (17056) (17058)	(2) (1) (1)	(C) (A) (A)
Entity Name: SECURITY-CLEARANCE-DOCUMENT Definition: A DOCUMENT PERTAINING TO A SECURITY-CLEARANCE.			(11937)	(1)	(C)
Attribute Names: DOCUMENT IDENTIFIER	(PK)	(FK)	(9643)	(2)	(A)

SECURITY-CLEARANCE IDENTIFIER	(PK)	(FK)	(17057) (1	.) (i
ntity Name: SECURITY-CLEARANCE-TYPE Definition: A SPECIFIC KIND OF SECURITY-CLEARANCE			(2721) (1)	(2
ttribute Names: SECURITY-CLEARANCE-TYPE CODE	(PK)		(17059) (1	.) (2
ntity Name: SEISMIC-HORIZON Definition: A CHANGE OF ACOUSTIC PROPERTIES AT A SEDIMENT INTERFACE.			(10659) (1	.) (;
ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME SEISMIC-HORIZON QUANTITY	(PK) (PK)	(FK) (FK)	(18207) (2 (18684) (3 (18685) (3 (18549) (2 (38518) (2	3) (2 3) (2 2) (2
ntity Name: SELECTION-CRITERION Definition: AN ACCEPTANCE REQUIREMENT.			(2645) (1)	()
ttribute Names: SELECTION-CRITERION CODE SELECTION-CRITERION DESCRIPTION TEXT	(PK)	-	(16742) (2 (16743) (1	
ntity Name: SENSITIVE-COMPARTMENTED-INFORMATION Definition: A SECURITY SPECIFICATION APPLICABLE TO EXTREMELY SENSITIVE DOCUMENTARY THAT REQUIRES CONTROLS BEYOND STANDARD SECURITY PROVISIONS.	MATE	RIAL	(11410) (1	.) (
ttribute Names: DOCUMENT IDENTIFIER DOCUMENT-SECURITY-CLASSIFICATION EFFECTIVE CALENDAR DATE SENSITIVE-COMPARTMENTED-INFORMATION CLASSIFICATION CALENDAR DATE SENSITIVE-COMPARTMENTED-INFORMATION-TYPE CODE		(FK)	(9643) (2) (40672) (1 (40674) (1 (40582) (1	.) (
ntity Name: SENSITIVE-COMPARTMENTED-INFORMATION-TYPE Definition: A SPECIFIC KIND OF SENSITIVE-COMPARTMENTED-INFORMATION.			(12157) (1	-) (
ttribute Names: SENSITIVE-COMPARTMENTED-INFORMATION-TYPE CODE	(PK)		(40582) (1	.) (
ntity Name: SENSOR-TYPE Definition: A CLASSIFICATION OF EQUIPMENT WHICH DETECTS OBJECTS AND ACTIVITIES.			(4592) (1)	(
MATERIEL-ITEM IDENTIFIER SENSOR-TYPE ACCURACY DIMENSION SENSOR-TYPE ELEVATION MAXIMUM ANGLE SENSOR-TYPE ELEVATION MINIMUM ANGLE SENSOR-TYPE FREQUENCY LOWER LIMIT RATE SENSOR-TYPE FREQUENCY UPPER LIMIT RATE SENSOR-TYPE LIMIT LEFT ANGLE SENSOR-TYPE LIMIT RIGHT ANGLE SENSOR-TYPE RANGE MAXIMUM DIMENSION SENSOR-TYPE RANGE MINIMUM DIMENSION SENSOR-TYPE RELIABILITY RATE	(PK)	(FK)	(10902) (1 (12512) (1 (12513) (1 (12514) (1 (12515) (2 (12516) (1 (12523) (1 (12537) (1 (12546) (1 (12547) (1 (12548) (1	-) ( -) ( -) ( 2) ( -) ( -) ( -) ( -) ( -) ( -) ( -) ( -
ntity Name: SENTENCE Definition: AN EVALUATION-RESULT INVOLVING A JUDICIAL DECISION TO IMPOSE PUNISHMEN E LAW.	T UND	ER T	(7339) (1) H	(
ttribute Names: EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE SENTENCE TYPE CODE			(11738) (1 (21296) (1 (29385) (1	L) (
ntity Name: SENTENCE-PRETRIAL-AGREEMENT Definition: A PRETRIAL-AGREEMENT PERTAINING TO PUNISHMENT PRESCRIBED UNDER THE LAW ttribute Names:			(9629) (1)	
AGREEMENT IDENTIFIER SENTENCE-PRETRIAL-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (1 (34612) (1	
ntity Name: SEPARATION-EVENT Definition: AN ADMINISTRATIVE-EVENT INVOLVING A DISCONTINUATION OF SERVICE.			(2646) (2)	(
ttribute Names: ADMINISTRATIVE-EVENT IDENTIFIER SEPARATION-EVENT IMPAIRMENT CODE	(PK)	(FK)	(25230) (2 (16747) (2 (16744) (2	2) (

Entity Name: SERIALIZED-HEALTH-MATERIEL-ITEM  Definition: A MANUFACTURED HEALTH-MATERIEL-ITEM THAT IS SERIALLY NUMBERED BY  R FOR INDIVIDUAL MANAGEMENT.	THE MANUFA	CTURE	(7002)	(1)	(X)
Attribute Names:					
Entity Name: SERVICE-COMMITMENT-AGREEMENT Definition: A PERSONNEL-AGREEMENT SPECIFYING THE TERMS OF A WORK OBLIGATION.			(5131)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER PAY-PLAN CODE SERVICE-COMMITMENT-AGREEMENT CATEGORY CODE SERVICE-COMMITMENT-AGREEMENT MOBILITY REQUIREMENT CODE	(PK)		(12495) (20374) (23384) (23385)	(1) (2) (1)	(A) (A) (A)
SERVICE-COMMITMENT-AGREEMENT TENURE CODE SERVICE-COMMITMENT-AGREEMENT TYPE CODE			(23386) (23387)		
Entity Name: SERVICE-COMPUTATION-BASIS  Definition: A SPECIFICATION OF THE INFORMATION ON WHICH THE CALCULATION OF A RCE'S CREDITABLE DUTY IS BASED.	PERSONNEL-	RESOU	(8827) J	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PERSON IDENTIFIER		(FK)	(11185)		
SERVICE-COMPUTATION-BASIS CATEGORY CODE SERVICE-COMPUTATION-BASIS EFFECTIVE DATE	(PK) (PK)		(32805) (32806)		
SERVICE-COMPUTATION-BASIS BASE DATE	(211)		(23509)		
Entity Name: SERVICE-INDUSTRY-ORGANIZATION Definition: AN ORGANIZATION DEDICATED TO THE PROVISION OF SERVICES.			(1590)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: SERVICE-ORDER-LINE			(1504)	(2)	(A)
Definition: ORDER-LINE CONCERNING CONTRACT SERVICES Attribute Names:					
COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER			(15859) (39856)		
Entity Name: SERVICE-UNIT-TYPE-FUNCTION  Definition: A ROLE FOR A TYPE OF A UNIT AS SPECIFIED BY A MILITARY SERVICE.  Attribute Names:			(3070)	(1)	(A)
MILITARY-ORGANIZATION CODE SERVICE-UNIT-TYPE-FUNCTION IDENTIFIER	(PK) (PK)	(FK)	(14854) (15108)		
Entity Name: SETTLEMENT Definition: DETERMINATION OF AN AMOUNT OWED.			(1371)	(1)	(A)
Attribute Names: SETTLEMENT IDENTIFIER	(PK)		(12257)	(1)	(A)
SETTLEMENT AMOUNT			(12256)		
SETTLEMENT CATEGORY CODE SETTLEMENT RESULT CATEGORY CODE SETTLEMENT TYPE CODE			(33689) (33779) (33650)	(1)	(A)
Entity Name: SETTLEMENT-ASSOCIATION Definition: AN ASSOCIATION OF A SPECIFIC SETTLEMENT WITH ANOTHER SPECIFIC SET	TLEMENT.		(1506)	(1)	(A)
Attribute Names: SETTLEMENT IDENTIFIER	(PK)	(FK)	(12257)	(1)	(A)
SETTLEMENT-ASSOCIATION REASON CODE	(PK)		(33705)		
Entity Name: SETTLEMENT-LIQUIDATION Definition: THE ASSOCIATION OF LIQUIDATION WITH SETTLEMENT.			(1505)	(1)	(A)
Attribute Names: LIQUIDATION IDENTIFIER SETTLEMENT IDENTIFIER			(12103) (12257)		
Entity Name: SETTLEMENT-STATUS Definition: THE STATUS OF A SETTLEMENT.			(11275)	(1)	(A)
Attribute Names: SETTLEMENT IDENTIFIER	(PK)	(FK)	(12257)	(1)	(A)
SETTLEMENT-STATUS TIME	(PK)	/	(39860)	(1)	(A)
SETTLEMENT-STATUS CODE SETTLEMENT-STATUS REASON CODE			(39858) (39859)		

- ALL AND GENERAL STREET			(3440) (1	١	(2)
Entity Name: SEX-CATEGORY  Definition: A CLASSIFICATION BASED ON REPRODUCTIVE FUNCTION.			(0110) (2	.,	(,
Attribute Names:					
SEX-CATEGORY CODE	(PK)		(11697) (	(2)	(A)
DEA CATEGORY COSE	, ,				
Entity Name: SEX-CATEGORY-OBSERVATION			(7340) (1	.)	(A)
Definition: AN EYEWITNESS-OBSERVATION PERTAINING TO A SEX-CATEGORY.					
Attribute Names:					
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)	(1)	(A)
SEX-CATEGORY CODE		(FK)	(11697)	(2)	(A)
Entity Name: SEX-CATEGORY-PLAN			(5367) (1	.)	(A)
Definition: AN ASSOCIATION BETWEEN A SEX-CATEGORY AND A PLAN ESTABLISHED FOR EQUAL	OPPO	RTUNI			
TY PURPOSES.					
Attribute Names:					
PLAN IDENTIFIER			(5644) (1		(A)
SEX-CATEGORY CODE	(PK)	(FK)	(11697)		
SEX-CATEGORY-PLAN RATE			(23546)		
SEX-CATEGORY-PLAN REASON CODE			(23547)	(Ι)	(A)
			(24) (1)		/ T. \
Entity Name: SHIP			(24) (1)		(A)
Definition: A MOVEABLE CRAFT DESIGNED FOR NAVIGATION IN OR ON THE WATER.					
Attribute Names:	(DE)		(15110)	111	(3)
SHIP IDENTIFIER	(PK)		(15110)		
COUNTRY CODE			(14392)		
MATERIEL IDENTIFIER			(11182)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560) ( (7875) (1		
ORGANIZATION IDENTIFIER		-	(15112)		
SHIP-TYPE CODE		(FK)	(18626)		
SHIP BEAM DIMENSION			(18634)		
SHIP BUILDER HULL IDENTIFIER			(18630)		
SHIP FLEET TEXT SHIP FUEL CAPACITY VOLUME			(18631)		
SHIP FUEL CAPACITY WEIGHT			(18632)		
SHIP INTERNATIONAL MARITIME ORGANIZATION IDENTIFIER			(22270)		
SHIP IRCS IDENTIFIER			(18635)		
SHIP LENGTH DIMENSION			(18636)		
SHIP LIGHTSHIP AFT DRAFT DIMENSION			(18637)		
SHIP LIGHTSHIP FOREWARD DRAFT DIMENSION			(18638)	(1)	(A)
SHIP LIGHTSHIP MIDSHIP DRAFT DIMENSION			(18639)	(1)	(A)
SHIP LIGHTSHIP WEIGHT			(18640)	(1)	(A)
SHIP LLOYDS IDENTIFIER			(22269)		
SHIP MAST HEIGHT DIMENSION			(18641)		
SHIP MAXIMUM CARGO DEADWEIGHT WEIGHT			(18642)		
SHIP MAXIMUM SAFE AFT DRAFT DIMENSION			(18643)		
SHIP MAXIMUM SAFE FOREWARD DRAFT DIMENSION			(18644)		
SHIP NATIONAL REGISTRY IDENTIFIER			(22271)		
SHIP PENDANT IDENTIFIER			(22022)		
SHIP PRIMARY NAME			(15111)		
SHIP STOWABLE AREA			(18646)	(T)	(A)
Datitu Nama, CHID CDANE			(4036) (	ΕN	(7)
Entity Name: SHIP-CRANE			(4038) (3	- /	(A)
Definition: A SHIP-MOUNTED MECHANICAL LIFTING DEVICE.					
Attribute Names: SHIP IDENTIFIER	(PK)	(FK)	(15110)	(1)	(A)
SHIP IDENTIFIER SHIP-CRANE IDENTIFIER	(PK)	( ( )	(19823)		
SHIP-CRANE MAXIMUM LIFT WEIGHT	(/		(19824)		
SHIP-CRANE MAXIMUM REACH DIMENSION			(19825)		
SHIP-CRANE TEXT			(19826)		
Entity Name: SHIP-DECK			(4029) (3	L)	(A)
Entity Name: SHIP-DECK Definition: A HORIZONTAL LEVEL OF A SHIP.			(4029) (3	L)	(A)
Definition: A HORIZONTAL LEVEL OF A SHIP.			(4029) (3	L)	(A)
<del>-</del>	(PK)	(FK)	(4029) (3 (15110)		
Definition: A HORIZONTAL LEVEL OF A SHIP. Attribute Names:	(PK) (PK)	(FK)		(1)	(A)
Definition: A HORIZONTAL LEVEL OF A SHIP. Attribute Names: SHIP IDENTIFIER		(FK)	(15110)	(1) (1)	(A) (A)
Definition: A HORIZONTAL LEVEL OF A SHIP. Attribute Names: SHIP IDENTIFIER SHIP-DECK IDENTIFIER		(FK)	(15110) (19828)	(1) (1) (1)	(A) (A) (A)

Entity Name: SHIP-DECK-CONVEYOR Definition: A KIND OF SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT THAT IS A CONNECTED S	ER IES	OF RO	(4032) )	(1)	(A)
LLERS OR CASTERS, USUALLY MOUNTED ON AN ELEVATED RACK. Attribute Names:					
SHIP IDENTIFIER	(PK)	(FK)	(15110)	(1)	(A)
SHIP-DECK IDENTIFIER	(PK)	(FK)	(19828)	(1)	(A)
SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT TYPE CODE	(PK)	(FK)	(19833)		
SHIP-DECK-CONVEYOR HEIGHT DIMENSION			(19830)		
SHIP-DECK-CONVEYOR LOAD CAPACITY WEIGHT			(19831)		
SHIP-DECK-CONVEYOR MAXIMUM LOAD HEIGHT DIMENSION			(19832)	(1)	(A)
Entity Name: SHIP-DECK-ELEVATOR			(4033)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A SHIP-DECK AND A SHIP-ELEVATOR. Attribute Names:					
SHIP IDENTIFIER	(PK)	(FK)	(15110)	(1)	(A)
SHIP-DECK IDENTIFIER	(PK)	(FK)	(19828)	(1)	(A)
SHIP-ELEVATOR IDENTIFIER	(PK)	(FK)	(19836)	(1)	(A)
Entity Name: SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT Definition: AN APPARATUS OR DEVICE MOUNTED WITHIN A SHIP USED TO MOVE OR POSITION ALONG THE SHIP-DECK OR WITHIN A STOWAGE-AREA.	STOW-	UNITS	(4030)	(1)	(A)
Attribute Names: SHIP IDENTIFIER	(PK)	(FK)	(15110)	(1)	(A)
SHIP-DECK IDENTIFIER			(19828)		
SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT TYPE CODE	(PK)		(19833)		
Entity Name: SHIP-DECK-MONORAIL  Definition: A KIND OF SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT THAT REPRESENTS A CEI	LING-M	OUNTE	(4031)	(1)	(A)
D DEVICE THAT IS MOVEABLE ALONG A SUSPENDED SINGLE RAILING. Attribute Names:					
SHIP IDENTIFIER			(15110)		
SHIP-DECK IDENTIFIER			(19828)		
SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT TYPE CODE	(PK)	(FK)	(19833)		
SHIP-DECK-MONORAIL LOAD CAPACITY WEIGHT			(19834) (19835)		
SHIP-DECK-MONORAIL QUANTITY			(19033)	(1)	(A)
Entity Name: SHIP-ELEVATOR  Definition: A MOVING PLATFORM FOR CONVEYING CARGO FROM ONE SHIP-DECK TO ANOTHER.			(4039)	(1)	(A)
Attribute Names: SHIP IDENTIFIER	(PK)	(FK)	(15110)	(1)	(A)
SHIP-ELEVATOR IDENTIFIER	(PK)		(19836)		
SHIP-ELEVATOR LOAD CAPACITY WEIGHT	(/		(19837)		
SHIP-ELEVATOR MAXIMUM HEIGHT DIMENSION			(19838)		
SHIP-ELEVATOR MAXIMUM LENGTH DIMENSION			(19839)	(1)	(A
SHIP-ELEVATOR MAXIMUM WIDTH DIMENSION			(19840)	(1)	(A
SHIP-ELEVATOR TEXT			(19841)	(1)	(A)
Entity Name: SHIP-EMBARKED-UNIT			(3506)	(1)	(A)
Definition: A UNIT BEING TRANSPORTED ON A SHIP.					
Attribute Names:					
UNIT IDENTIFIER	(PK)		(15190)		
SHIP IDENTIFIER		(FK)	(15110)	(1)	(A)
Entity Name: SHIP-EXTERNAL-RAMP			(4041)	(1)	(A)
Definition: A PASSAGEWAY THAT PROVIDES ACCESS INTO OR FROM A SHIP.					
Attribute Names: SHIP IDENTIFIER	(DK)	(FK)	(15110)	(1)	( <u>A</u> )
SHIP-EXTERNAL-RAMP IDENTIFIER	(PK)		(19842)		
SHIP IDENTIFIER	(,		(15110)		
SHIP-DECK IDENTIFIER			(19828)		
SHIP-EXTERNAL-RAMP LOAD CAPACITY WEIGHT			(19843)	(1)	(A)
SHIP-EXTERNAL-RAMP MAXIMUM DOWNWARD INCLINATION ANGLE			(19844)		
SHIP-EXTERNAL-RAMP MAXIMUM SLUING ANGLE			(19845)		
SHIP-EXTERNAL-RAMP MAXIMUM STRESS RATE			(19846)		
SHIP-EXTERNAL-RAMP MAXIMUM UPWARD INCLINATION ANGLE			(19847)		
SHIP-EXTERNAL-RAMP TEXT			(19848)	(1)	(A
Entity Name: SHIP-HATCH			(4037)	(1)	(A
Definition: AN OPENING IN A SHIP-DECK THROUGH WHICH CARGO AND STORES CAN BE LOADE	D AND	DISCH	A		
RGED.					
Attribute Names:					

SHIP IDENTIFIER SHIP-DECK IDENTIFIER SHIP-HOLD IDENTIFIER SHIP-HATCH IDENTIFIER SHIP-HATCH COAMING HEIGHT DIMENSION SHIP-HATCH COVER LOAD CAPACITY WEIGHT SHIP-HATCH COVER TYPE CODE SHIP-HATCH COVER WEIGHT SHIP-HATCH LENGTH DIMENSION SHIP-HATCH WIDTH DIMENSION	(PK)	(FK) (FK)	(15110) (1) (19828) (1) (19860) (1) (19853) (1) (19849) (1) (19850) (1) (19851) (1) (19852) (1) (19854) (1) (19855) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: SHIP-HOLD Definition: A COVERED SPACE DESIGNATED FOR STOWAGE OF CARGO WITHIN A SHIP.			(4034) (1)	(A)
Attribute Names: SHIP IDENTIFIER SHIP-HOLD IDENTIFIER SHIP-HOLD AFT DIMENSION SHIP-HOLD CRANE CAPACITY WEIGHT SHIP-HOLD DESCRIPTION TEXT SHIP-HOLD FOREWARD DIMENSION SHIP-HOLD NAME	(PK)		(15110) (1) (19860) (1) (19856) (1) (19857) (1) (19858) (1) (19859) (1) (19861) (1)	(A) (A) (A) (A) (A)
Entity Name: SHIP-ICING-ANALYSIS-FORECAST			(10034) (1)	(A)
Definition: AN ESTIMATE OF THE ICING CONDITIONS ON SHIPS.  Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER SHIP-ICING-ANALYSIS-FORECAST HEAVY SUPERSTRUCTURE ICING PROBABILITY RATE SHIP-ICING-ANALYSIS-FORECAST LIGHT SUPERSTRUCTURE ICING PROBABILITY RATE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(47400) (1) (36829) (1) (36830) (1) (36505) (1) (36540) (1) (36539) (1) (36445) (1) (7875) (1) (36466) (1) (36467) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: SHIP-INTERNAL-RAMP Definition: A PASSAGEWAY THAT PROVIDES ACCESS BETWEEN TWO OR MORE SHIP-DECKS.			(4040) (1)	(A)
Attribute Names: SHIP IDENTIFIER SHIP-INTERNAL-RAMP IDENTIFIER SHIP-DECK IDENTIFIER SHIP-INTERNAL-RAMP INCLINATION ANGLE SHIP-INTERNAL-RAMP INCLINATION ANGLE SHIP-INTERNAL-RAMP LOAD CAPACITY WEIGHT SHIP-INTERNAL-RAMP MAXIMUM HEIGHT DIMENSION SHIP-INTERNAL-RAMP MAXIMUM WIDTH DIMENSION SHIP-INTERNAL-RAMP TYPE CODE	(PK)	(FK)	(15110) (1) (19862) (1) (15110) (1) (19828) (1) (19863) (1) (19864) (1) (19865) (1) (19866) (1) (19867) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SHIP-LEGAL-LOADLINE Definition: A SHIP MARKING THAT IDENTIFIES THE MAXIMUM DEPTH TO WHICH A SHIP MAY B	E SAF	ELY	(4026) (1) I	(A)
MMERSED. Attribute Names: SHIP IDENTIFIER SHIP-LEGAL-LOADLINE TYPE CODE SHIP-LEGAL-LOADLINE DRAFT DIMENSION	(PK) (PK)		(15110) (1) (19869) (1) (19868) (1)	(A)
Entity Name: SHIP-STOWAGE-EQUIPMENT Definition: EQUIPMENT USED TO CONFIGURE SPACE WITHIN A SHIP TO PROVIDE STOWAGE FOR	CARG	٥.	(4027) (1)	(A)
Attribute Names: SHIP-STOWAGE-EQUIPMENT TYPE CODE SHIP-STOWAGE-EQUIPMENT EXTENDED EXTERNAL HEIGHT DIMENSION SHIP-STOWAGE-EQUIPMENT EXTENDED INTERNAL HEIGHT DIMENSION SHIP-STOWAGE-EQUIPMENT EXTERNAL HEIGHT DIMENSION SHIP-STOWAGE-EQUIPMENT EXTERNAL LENGTH DIMENSION SHIP-STOWAGE-EQUIPMENT EXTERNAL WIDTH DIMENSION SHIP-STOWAGE-EQUIPMENT INTERNAL HEIGHT DIMENSION SHIP-STOWAGE-EQUIPMENT INTERNAL LENGTH DIMENSION SHIP-STOWAGE-EQUIPMENT INTERNAL LENGTH DIMENSION SHIP-STOWAGE-EQUIPMENT INTERNAL WIDTH DIMENSION SHIP-STOWAGE-EQUIPMENT LIFTING WEIGHT SHIP-STOWAGE-EQUIPMENT MAXIMUM WEIGHT	(PK)		(19881) (1) (19870) (1) (19871) (1) (19872) (1) (19873) (1) (19874) (1) (19875) (1) (19876) (1) (19877) (1) (19878) (1) (19879) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)

SHIP-STOWAGE-EQUIPMENT NAME SHIP-STOWAGE-EQUIPMENT WEIGHT		(19880) (1) (19882) (1)	
Entity Name: SHIP-STOWAGE-EQUIPMENT-UTILIZATION Definition: AN ASSOCIATION OF A SHIP-STOWAGE-EQUIPMENT TO A STOWAGE-AREA ON	A SHIP DEPA RTI	(4028) (1) ING	A)
A VOYAGE-ITINERARY-POINT.			
Attribute Names: SHIP IDENTIFIER	(PK) (FF	K) (15110) (1)	(A
SHIP-STOWAGE-EQUIPMENT TYPE CODE	(PK) (F	K) (19881) (1)	(A
STOWAGE-AREA IDENTIFIER	(PK) (FF	K) (19784) (1)	(A
VOYAGE IDENTIFIER		(18650) (1)	
VOYAGE YEAR IDENTIFIER		(18651) (1)	
VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER		(18657) (1)	
VOYAGE-ITINERARY-POINT SCHEDULE CODE SHIP-STOWAGE-EQUIPMENT-UTILIZATION QUANTITY	(PK) (FF	(18658) (1) (19883) (1)	
Entity Name: SHIP-TANK Definition: AN ENCLOSED STORAGE AREA DESIGNED FOR HOLDING LIQUID WITHIN A S	HIP.	(4035) (1)	(A
Attribute Names:	(DV) (E	z\ /1E110\ /1\	/ 70
SHIP IDENTIFIER	(PK) (FI (PK)	(15110) (1) (19884) (1)	
SHIP-TANK IDENTIFIER		(19004) (1) (1) (15110) (1)	
SHIP IDENTIFIER STOWAGE-AREA IDENTIFIER		(19784) (1)	
SHIP-TANK MAXIMUM VOLUME	(	(19885) (1)	
SHIP-TANK MAXIMUM WEIGHT		(19886) (1)	(A
SHIP-TANK NAME		(19887) (1)	(A
Entity Name: SHIP-TANK-LIQUID  Definition: THE LIQUID THAT IS CONTAINED WITHIN A SHIP-TANK WHEN A SHIP DEP  ERARY-POINT.	ARTS A VOYAGE-II	(4036) (1) FIN	(A
Attribute Names:	(===\) (===		
SHIP IDENTIFIER		K) (15110) (1) K) (19884) (1)	
SHIP-TANK IDENTIFIER		K) (19654) (1) K) (18650) (1)	
VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER		K) (18651) (1)	
VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER		K) (18657) (1)	
VOYAGE-ITINERARY-POINT SCHEDULE CODE		K) (18658) (1)	
SHIP-TANK-LIQUID FILL VOLUME		(19888) (1)	(A
SHIP-TANK-LIQUID FILL WEIGHT		(19889) (1)	
SHIP-TANK-LIQUID MAXIMUM FREE SURFACE MOMENT RATE		(19890) (1)	
SHIP-TANK-LIQUID NINETY EIGHT PERCENT FREE SURFACE MOMENT RATE SHIP-TANK-LIQUID TYPE CODE		(19891) (1) (19892) (1)	
Entity Name: SHIP-TYPE		(26) (1)	(A
Definition: A CATEGORY OF A VESSEL BUILT FOR DEEP WATER NAVIGATION.		•	
Attribute Names:	/=	(15110) (1)	
SHIP-TYPE CODE	(PK)	(15112) (1)	
SHIP-TYPE DESCRIPTION TEXT		(15113) (1)	
Entity Name: SHIPMENT-ANIMAL Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT AND A NON-HUMAN-ANIMAL.		(3195) (1)	(A
Attribute Names: NON-HUMAN-ANIMAL IDENTIFIER	/DK\ (FI	K) (16881) (1)	12
NON-HOMAN-ANIMAL IDENTIFIER SHIPMENT-UNIT IDENTIFIER		K) (15870) (1)	
SHIPMENT-ANIMAL TRANSPORT EXEMPTION CODE	(201) (-1	(17944) (1)	
SHIPMENT-ANIMAL TRANSPORTATION REQUIREMENT TEXT		(17945) (1)	
Entity Name: SHIPMENT-TRANSPORTATION-COMPLAINT Definition: A CATEGORY OF A TRANSPORTATION-COMPLAINT FOR TRANSPORTED GOODS.		(3162) (1)	(A
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK) (F	K) (16941) (1)	(E
Entity Name: SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION  Definition: THE ACTIONS TAKEN IN THE DOCUMENTATION AND RESOLUTION OF A SHIP ON-COMPLAINT.	MENT-TRANSPO RT	(2472) (1) ATI	(A
Attribute Names:			
LOGISTICS-COMPLAINT IDENTIFIER		K) (16941) (1)	
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER	(PK)	(16515) (1)	
ORGANIZATION IDENTIFIER		K) (7875) (1)	
PERSON IDENTIFIER	( F'.	K) (11185) (2)	
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION DATE		(16512) (1)	(1

SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION TEXT SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION TYPE CODE			(16516) (1) (16517) (1)	
Entity Name: SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION-RECEIVER  Definition: THE ASSOCIATION BETWEEN A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION AND ZATION.	id An O	RGAN	(3163) (1) I	(A)
Attribute Names:				
LOGISTICS-COMPLAINT IDENTIFIER			(16941) (1)	
ORGANIZATION IDENTIFIER			(7875) (1) (16515) (1)	(A)
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER	(PK)	(FK)	(10313) (1)	(A)
Entity Name: SHIPMENT-TRANSPORTATION-DISCREPANCY  Definition: A SPECIFIC INCONSISTENCY IN THE QUANTITY/CONDITION OF GOODS SHIPPED OF ES CONTRACTED FOR IN A TRANSPORTATION AGREEMENT AND THAT IS DISCOVERE IPT.	OR THE	SERVI N REC	(2473) (1) C E	(A)
Attribute Names: SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER	(PK)		(16540) (1)	(A)
SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE	(PK)		(16521) (1)	
LOGISTICS-COMPLAINT IDENTIFIER		(FK)	(16941) (1)	(D)
SHIPMENT-TRANSPORTATION-DISCREPANCY DELIVERY RECEIPT EXCEPTION CODE			(16518) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY DISCOVERY DATE SHIPMENT-TRANSPORTATION-DISCREPANCY DISCREPANT PIECE QUANTITY			(16519) (1) (16542) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY DISCREPANT FIELD QUANTITY SHIPMENT-TRANSPORTATION-DISCREPANCY DISCREPANT UNIT QUANTITY			(16543) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY PRESHIPMENT VALUE AMOUNT			(16530) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY REMARK TEXT			(16520) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY REPACKAGING COST AMOUNT SHIPMENT-TRANSPORTATION-DISCREPANCY SALVAGE ALLOWANCE AMOUNT			(16531) (1) (16532) (1)	, ,
SHIPMENT-TRANSPORTATION-DISCREPANCE SALVAGE ADDOWNCE AMOUNT			(10552) (1)	(A)
Entity Name: SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH Definition: A PHOTOGRAPH DOCUMENTING A SHIPMENT-TRANSPORTATION-DISCREPANCY. Attribute Names:			(2474) (1)	(A)
SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER	(PK)	(FK)	(16540) (1)	(A)
SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE			(16521) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH SEQUENCE IDENTIFIER	(PK)		(16541) (1)	
SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH DATE SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH DESCRIPTIVE TEXT			(16522) (1) (16523) (1)	
DITTIBLE TRANSPORTED STOCKETHOU INSTRUMENT SECONDARY SECONDARY			(10010) (1)	(/
Entity Name: SHIPMENT-UNIT Definition: AN ASSEMBLY OF ONE OR MORE PHYSICAL OBJECTS FOR MOVEMENT AS A SINGLE	FNTTTY		(2107) (1)	(A)
Attribute Names:	DIVITII	•		
SHIPMENT-UNIT IDENTIFIER	(PK)		(15870) (1)	(A)
AIR-COMMODITY CODE			(15356) (1)	
AIR-SPECIAL-HANDLING CODE DOD-UNIQUE-COMMODITY-CLASSIFICATION CODE			(15357) (1) (17991) (1)	
DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER			(19932) (1)	
EXPORT-TRAFFIC-RELEASE-REQUEST CREATION DATE		(FK)	(18597) (1)	(A)
EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME			(18599) (1)	
FREIGHT-BILL IDENTIFIER			(16510) (1) (12823) (1)	
FUND IDENTIFIER MAIL-AIR-SPECIAL-HANDLING CODE			(15843) (1)	
NATIONAL-MOTOR-FREIGHT-CLASSIFICATION CODE			(18006) (1)	
ORGANIZATION IDENTIFIER			(7875) (1)	
UNIFORM-FREIGHT-CLASSIFICATION CODE WATER-COMMODITY CODE			(18007) (1) (15361) (1)	
WATER-SPECIAL-HANDLING CODE			(15362) (1)	
WATER-TYPE-CARGO CODE			(15363) (1)	
SHIPMENT-UNIT ACTUAL VALUE AMOUNT			(17946) (1)	
SHIPMENT-UNIT DECLARED VALUE AMOUNT SHIPMENT-UNIT EQUIVALENT PALLET POSITION QUANTITY			(17947) (1) (15875) (1)	
SHIPMENT-UNIT GREENSHEET CODE			(16254) (1)	
SHIPMENT-UNIT REMARKS TEXT			(16250) (1)	(A)
SHIPMENT-UNIT STOPOFF CODE			(15842) (1)	
SHIPMENT-UNIT TYPE CODE SHIPMENT-UNIT TYPE PACK CODE			(20172) (1) (15871) (1)	
SHIPMENT-UNIT VOLUME			(15872) (1)	
Entity Name: SHIPMENT-UNIT-ATTENDANT Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT AND A PERSON.			(3208) (1)	
Attribute Names:				
PERSON IDENTIFIER			(11185) (2)	
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870) (1)	(A)

Entity Name: SHIPMENT-UNIT-FACILITY Definition: AN ASSOCIATION OF A SHIPMENT-UNIT AND A FACILITY THROUGH WHICH IT IS	PROCESS	SED.	(4289)	(1)	(A)
Attribute Names:  FACILITY IDENTIFIER  SHIPMENT-UNIT IDENTIFIER  SHIPMENT-UNIT-FACILITY REASON CODE  SHIPMENT-UNIT-FACILITY SCHEDULE CODE  SHIPMENT-UNIT-FACILITY TRANSPORTATION MODE CODE  SHIPMENT-UNIT-FACILITY TRANSPORTATION IDENTIFIER	(PK)	(FK)	(11179) (15870) (20178) (20182) (20184) (38508)	(1) (1) (1)	(A) (A) (A) (A)
Entity Name: SHIPMENT-UNIT-FACILITY-CLEARANCE Definition: THE APPROVAL TO TRANSPORT A SHIPMENT-UNIT THROUGH A FACILITY.			(10697)	(1)	(A)
Attribute Names:  FACILITY IDENTIFIER  SHIPMENT-UNIT IDENTIFIER  SHIPMENT-UNIT-FACILITY REASON CODE  SHIPMENT-UNIT-FACILITY SCHEDULE CODE  SHIPMENT-UNIT-FACILITY-CLEARANCE APPROVAL IDENTIFIER  SHIPMENT-UNIT-FACILITY-CLEARANCE APPROVAL CALENDAR DATE  SHIPMENT-UNIT-FACILITY-CLEARANCE BEGIN CALENDAR DATE  SHIPMENT-UNIT-FACILITY-CLEARANCE REMARKS TEXT  SHIPMENT-UNIT-FACILITY-CLEARANCE REQUEST CALENDAR DATE	(PK) (PK)	(FK) (FK)	(11179) (15870) (20178) (20182) (38647) (47531) (47532) (38649) (47534)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SHIPMENT-UNIT-FACILITY-CLEARANCE-PARTICIPANT Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-FACILITY-CLEARANCE AND PERSON ON.	-ORGAN	IZATI	(10698) I	(1)	(A)
Attribute Names: FACILITY IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT FACILITY REASON CODE SHIPMENT-UNIT-FACILITY SCHEDULE CODE SHIPMENT-UNIT-FACILITY-CLEARANCE APPROVAL IDENTIFIER SHIPMENT-UNIT-FACILITY-CLEARANCE-PARTICIPANT ROLE TYPE NAME	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(11179) (7875) (11185) (11757) (27926) (15870) (20178) (20182) (38647) (38651)	(1) (2) (2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: SHIPMENT-UNIT-FACILITY-EVENT Definition: AN ACTIVITY THAT IS TAKEN ON A SHIPMENT-UNIT AT A FACILITY.			(10681)	(1)	(A)
Attribute Names:  FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-FACILITY REASON CODE SHIPMENT-UNIT-FACILITY SCHEDULE CODE SHIPMENT-UNIT-FACILITY-EVENT TYPE CODE ORGANIZATION IDENTIFIER SHIPMENT-UNIT-FACILITY-EVENT EXECUTION CALENDAR DATE SHIPMENT-UNIT-FACILITY-EVENT EXECUTION TIME	(PK) (PK)	(FK) (FK) (FK)	(11179) (15870) (20178) (20182) (38654) (7875) (47535) (38653)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: SHIPMENT-UNIT-INSPECTION-EVENT Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-INSPECTION-TYPE AND A SHIPME ILITY.	NT-UNI	T-FAC	(10685)	(1)	(A)
Attribute Names:     FACILITY IDENTIFIER     SHIPMENT-UNIT IDENTIFIER     SHIPMENT-UNIT-FACILITY REASON CODE     SHIPMENT-UNIT-FACILITY SCHEDULE CODE     TRANSPORTATION-INSPECTION-TYPE NAME     SHIPMENT-UNIT-INSPECTION-EVENT START CALENDAR DATE     SHIPMENT-UNIT-INSPECTION-EVENT START TIME     INSPECTION-RESULT-TYPE NAME     ORGANIZATION IDENTIFIER     SHIPMENT-UNIT-INSPECTION-EVENT RESULT NOTIFICATION CALENDAR DATE     SHIPMENT-UNIT-INSPECTION-EVENT RESULT TEXT     SHIPMENT-UNIT-INSPECTION-EVENT STOP CALENDAR DATE     SHIPMENT-UNIT-INSPECTION-EVENT STOP TIME  Entity Name: SHIPMENT-UNIT-INSPECTION-EVENT-ITEM     Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-INSPECTION-EVENT AND A TRANSP	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (15870) (20178) (20182) (38665) (48070) (38659) (42647) (7875) (48068) (38656) (48071) (38661)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

SPECTION-TYPE-ITEM.					
Attribute Names:					
FACILITY IDENTIFIER			(11179)		
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A)
SHIPMENT-UNIT-FACILITY REASON CODE			(20178)		
SHIPMENT-UNIT-FACILITY SCHEDULE CODE			(20182)		
			(48070)		
SHIPMENT-UNIT-INSPECTION-EVENT START CALENDAR DATE					
SHIPMENT-UNIT-INSPECTION-EVENT START TIME			(38659)		
TRANSPORTATION-INSPECTION-TYPE NAME	(PK)	(FK)	(38665)	(1)	(A)
TRANSPORTATION-INSPECTION-TYPE-ITEM IDENTIFIER	(PK)	(FK)	(38667)	(1)	(A)
INSPECTION-RESULT-TYPE NAME		(FK)	(42647)	(1)	(A)
SHIPMENT-UNIT-INSPECTION-EVENT-ITEM RESULT TEXT		, ,	(38662)		
Entity Name: SHIPMENT-UNIT-INSPECTION-EVENT-PARTICIPANT			(10693)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-INSPECTION-EVENT AND A PERSON.					
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A)
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A)
SHIPMENT-UNIT-FACILITY REASON CODE			(20178)		
SHIPMENI-UNII-FACIEII REASON CODE			(20182)		
SHIPMENT-UNIT-FACILITY SCHEDULE CODE					
SHIPMENT-UNIT-INSPECTION-EVENT START CALENDAR DATE			(48070)		
SHIPMENT-UNIT-INSPECTION-EVENT START TIME			(38659)		
TRANSPORTATION-INSPECTION-TYPE NAME	(PK)	(FK)	(38665)	(1)	(A)
SHIPMENT-UNIT-INSPECTION-EVENT-PARTICIPANT ROLE TYPE NAME			(38664)	(1)	(A)
Entity Name: SHIPMENT-UNIT-LADING-BILL			(3209)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT AND A LADING-BILL.					
Attribute Names:					
LADING-BILL IDENTIFIER	(PK)	(FK)	(18005)	(1)	(A)
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A)
CHILLIAN CHILIPPANTITIEN					
Entity Name: SHIPMENT-UNIT-MANIFEST-DETAIL			(3610)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT AND A VOYAGE-ITINERARY-SEGMENT	١.				
	•				
Attribute Names:	(DE)	(EV)	(15110)	/11	(7.1
SHIP IDENTIFIER					
SHIPMENT-UNIT IDENTIFIER			(15870)		
VOYAGE IDENTIFIER			(18650)		
VOYAGE YEAR IDENTIFIER	(PK)	(FK)	(18651)	(1)	(A)
VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER	(PK)	(FK)	(18657)	(1)	(A)
VOYAGE-ITINERARY-POINT SCHEDULE CODE	(PK)	(FK)	(18658)	(1)	(A)
SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT CODE	(PK)		(18615)		
SHIPMENI -UNII -MANIFESI -DETAIL ADUUSMENI CODE	(PK)		(18617)		
SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT SEQUENCE IDENTIFIER	(FIC)	/ TITE \	(7875)		
ORGANIZATION IDENTIFIER		(FK)			(A)
SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT DATE			(18616)		
SHIPMENT-UNIT-MANIFEST-DETAIL BILLING CODE			(18618)		
SHIPMENT-UNIT-MANIFEST-DETAIL DISPOSITION INSTRUCTION TEXT			(18619)	(1)	(A)
SHIPMENT-UNIT-MANIFEST-DETAIL SHIP STATUS CODE			(18622)	(1)	(A)
Entity Name: SHIPMENT-UNIT-ORGANIZATION-RELATIONSHIP			(2475)	(1)	(A)
Definition: THE ASSOCIATION OF A SHIPMENT-UNIT AND THE VARIOUS ORGANIZATIONS THAT	MAY P	ROCES	3		
S A SHIPMENT-UNIT.					
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
SHIPMENT-UNIT IDENTIFIER			(15870)		
	(PK)	( )	(16524)		
SHIPMENT-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE	(FIC)		(10324)	(1)	(A)
			(2102)	(1)	/ <b>A</b> \
Estitu Nome CHIDMENE HNIE DIECE				( - /	(22)
Entity Name: SHIPMENT-UNIT-PIECE			(2102)		
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.			(2102)		
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.		(FK)	(15870)		
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT. Attribute Names:	(PK) (PK)		(15870) (15845)	(1)	(A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT. Attribute Names: SHIPMENT-UNIT IDENTIFIER			(15870)	(1)	(A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT. Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER			(15870) (15845) (28002)	(1) (1)	(A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION			(15870) (15845) (28002) (18623)	(1) (1) (1)	(A) (A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION SHIPMENT-UNIT-PIECE HEIGHT DIMENSION			(15870) (15845) (28002) (18623) (15844)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION SHIPMENT-UNIT-PIECE HEIGHT DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION			(15870) (15845) (28002) (18623) (15844) (15846)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION SHIPMENT-UNIT-PIECE HEIGHT DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION SHIPMENT-UNIT-PIECE TYPE CODE			(15870) (15845) (28002) (18623) (15844) (15846) (29262)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION SHIPMENT-UNIT-PIECE HEIGHT DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION			(15870) (15845) (28002) (18623) (15844) (15846) (29262) (15847)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION SHIPMENT-UNIT-PIECE HEIGHT DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION SHIPMENT-UNIT-PIECE TYPE CODE			(15870) (15845) (28002) (18623) (15844) (15846) (29262) (15847) (15848)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Definition: A PHYSICALLY DISTINCT AND SEPARATE PART OF A SHIPMENT-UNIT.  Attribute Names: SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER PERSONNEL-MOVEMENT-REQUEST IDENTIFIER SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION SHIPMENT-UNIT-PIECE HEIGHT DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION SHIPMENT-UNIT-PIECE LENGTH DIMENSION SHIPMENT-UNIT-PIECE TYPE CODE SHIPMENT-UNIT-PIECE VOLUME			(15870) (15845) (28002) (18623) (15844) (15846) (29262) (15847)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)

Entity Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM	_		(7004)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A HEALTH-MATERIEL-ITEM	4.				
Attribute Names:	(DK)	/ FK \	(15870)	(1)	/ Z
SHIPMENT-UNIT IDENTIFIER			(15845)		
SHIPMENT-UNIT-PIECE IDENTIFIER	(PK)	(FK)	(29190)		
SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END DATE					
SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME			(29193)		
SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START DATE			(29186)		
SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME			(29188)	(1)	(A)
Entity Name: SHIPMENT-UNIT-PIECE-PACKAGE Definition: AN ASSOCIATION BETWEEN TWO OR MORE PIECES OF THE SAME SHIPMENT-UNIT.			(3600)	(1)	(A
ttribute Names:	(DK)	(FK)	(15870)	(1)	<b>(</b> A
SHIPMENT-UNIT IDENTIFIER			(15845)		
SHIPMENT-UNIT-PIECE IDENTIFIER	(11)	(11)	(18624)		
SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME			(10024)	( - /	(22
ntity Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE			(2476)	(1)	(A
Definition: THE SHIPMENT-UNIT DAMAGE THAT CAN BE REPAIRED.					
Attribute Names:					
SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER	(PK)	(FK)	(16540)	(1)	(A
SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE	(PK)	(FK)	(16521)	(1)	(A
SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE	(PK)		(16526)	(1)	(A
SHIPMENT-UNIT-REPAIRABLE-DAMAGE HOURLY LABOR COST AMOUNT	` '		(16533)		
SHIPMENT-UNIT-REPAIRABLE-DAMAGE LABOR HOURS QUANTITY			(16525)		
SHIPMENT-UNIT-REPAIRABLE-DAMAGE OVERHEAD COST AMOUNT			(16534)		
SHIPMENT-UNIT-REPAIRABLE-DAMAGE PARTS COST AMOUNT			(16535)		-
SHIPMENT-UNIT-REPAIRABLE-DAMAGE PARTS COST AMOUNT SHIPMENT-UNIT-REPAIRABLE-DAMAGE PARTS SALVAGE ALLOWANCE AMOUNT			(16536)		
SHIPMENT-UNIT-REPAIRABLE-DAMAGE PARTS SALVAGE ALLOWANCE AMOUNT			(16537)		
SHIPMENT-UNIT-REPAIRABLE-DAMAGE REPACKAGING COST AMOUNT SHIPMENT-UNIT-REPAIRABLE-DAMAGE TRANSPORTATION COST AMOUNT			(16538)		•
ntity Name: SHIPMENT-UNIT-TRANSPORTATION-DISCREPANCY			(3164)		(P
Definition: A CATEGORY OF A SHIPMENT-UNIT-TRANSPORTATION-DISCREPANCY THAT CORRESPONDED	NDS T	0 A S		,	•
Attribute Names:					
SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER			(16540)		
SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE	(PK)	(FK)	(16521)	(1)	(A
SHIPMENT-UNIT IDENTIFIER		(FK)	(15870)	(1)	(A
Entity Name: SHIPMENT-UNIT-TRANSPORTATION-EXEMPTION			(3210)	(1)	(A
Definition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT AND A TRANSPORTATION-EXEMPTION	•				
Attribute Names:					
SHIPMENT-UNIT IDENTIFIER			(15870)		
TRANSPORTATION-EXEMPTION IDENTIFIER	(PK)	(FK)	(17961)	(1)	(A
Entity Name: SHORE			(2585)	(1)	(A
Definition: THE ZONE, EXTENDING FROM THE SPECIFIED LOW WATER LINE INSHORE TO THE L MIT OF EXCEPTIONAL STORM WAVE ACTION, OVER WHICH THE LINE OF CONTACT B AND WATER MIGRATES.	ANDWA ETWEE	RD L: N LAN	I D		
Attribute Names:	(DZ)		/175531	(1)	/ T
SHORE IDENTIFIER	(PK)		(17553)	(1)	(A)
Entity Name: SHORE-NAME-REPRESENTATION-SEGMENT Definition: A SECTION OF A SHORE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF Attribute Names:	ITS	NAME.	(3919)	(1)	(A
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A
LOCATION IDENTIFIER			(11893)		
ORGANIZATION IDENTIFIER			(7875)		(A
			(17553)		-
SHORE IDENTIFIER	(PK)		(33760)		
SHORE-NAME-REPRESENTATION-SEGMENT NAME	(EIV)		(12332)		
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		(A
			(3021)	/11	/ ٦٠
Entity Name: SHORE-REPRESENTATION			(3921)	( 1 )	(A
Definition: A MODEL OF A SHORE.					
Attribute Names:		. —			
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		(P
SHORE IDENTIFIER		(FK)	(17553)	(1)	(A
Patity Name SHORE-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT			(3920)	(1)	(Z
Entity Name: SHORE-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT			(3320)	1 - 1	12

TO A STATE OF THE PROPERTY OF A GUODE DEPONDED ON DELINITIES BY THE CONCERNMENT VALUE OF	mur	ישמעיים	2		
Definition: A SECTION OF A SHORE-REPRESENTATION DELIMITED BY THE CONSTANT VALUE OF F MATERIAL ON ITS SURFACE.	THE	TIPE (	J		
Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER LOCATION IDENTIFIER ORGANIZATION IDENTIFIER SHORE IDENTIFIER SHORE-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT TYPE CODE GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(12332) (11893) (7875) (17553) (19433) (12332) (7875)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: SHORE-ZONE Definition: A DEFINED SUB-AREA OF A SHORE. Attribute Names:			(2589)		(A)
SHORE IDENTIFIER SHORE-ZONE TYPE CODE	(PK) (PK)		(17553) (16811)		
Entity Name: SHORELINE Definition: A LINE OF CONTACT BETWEEN LAND AND A BODY OF WATER. Attribute Names:			(2586)	(2)	(A)
SHORELINE IDENTIFIER VERTICAL-REFERENCE-DATUM CODE	(PK)	(FK)	(17554) (16971)		
Entity Name: SHORELINE-REPRESENTATION Definition: A MODEL OF A SHORELINE.			(2945)	(1)	(A)
Attribute Names:  GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER  ORGANIZATION IDENTIFIER  SHORELINE IDENTIFIER		(FK)	(12332) (7875) (17554)	(1)	(A)
Entity Name: SIDEBURN-OBSERVATION Definition: A HAIR-OBSERVATION PERTAINING TO GROWTH IN FRONT OF THE EARS.			(7341)	(1)	(A)
Attribute Names: EYEWITNESS-OBSERVATION IDENTIFIER SIDEBURN-OBSERVATION STYLE CODE	(PK)	(FK)	(29368) (29386)		
Entity Name: SIDING-RAILROAD-TRACK Definition: AN AUXILIARY RAILROAD-TRACK ADJACENT TO THE MAIN-LINE-RAILROAD-TRACK C ROAD-TRACK CONNECTED ON ONE OR BOTH ENDS.	R SPU	R-RAII	(2578) L	(1)	(A)
Definition: AN AUXILIARY RAILROAD-TRACK ADJACENT TO THE MAIN-LINE-RAILROAD-TRACK C				(2)	(A)
Definition: AN AUXILIARY RAILROAD-TRACK ADJACENT TO THE MAIN-LINE-RAILROAD-TRACK OROAD-TRACK CONNECTED ON ONE OR BOTH ENDS.  Attribute Names:    ROAD IDENTIFIER    SIDING-RAILROAD-TRACK PRIMARY USE CODE  Entity Name: SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE    Definition: A CONSTRAINT ON THE ISSUE OF CONVENTIONAL AMMUNITION AT THE STORAGE SI	(PK)		(17556)	(2)	(A)
Definition: AN AUXILIARY RAILROAD-TRACK ADJACENT TO THE MAIN-LINE-RAILROAD-TRACK CONDECTED ON ONE OR BOTH ENDS.  Attribute Names: ROAD IDENTIFIER SIDING-RAILROAD-TRACK PRIMARY USE CODE  Entity Name: SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE	(PK) TE. (PK) (PK)	(FK)	(17556) (17040)	(2) (1) 1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN AUXILIARY RAILROAD-TRACK ADJACENT TO THE MAIN-LINE-RAILROAD-TRACK OR ROAD-TRACK CONNECTED ON ONE OR BOTH ENDS.  Attribute Names: ROAD IDENTIFIER SIDING-RAILROAD-TRACK PRIMARY USE CODE  Entity Name: SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE Definition: A CONSTRAINT ON THE ISSUE OF CONVENTIONAL AMMUNITION AT THE STORAGE SI Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SEQUENCE IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE DAY IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE MANAGEMENT CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REALLOCATED UNIT QUANTITY SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REJECT CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SUPPLY CONDITION CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SUPPLY CONDITION CODE	(PK) TE. (PK)	(FK)	(17556) (17040) (769) (3 (10664) (10841) (10840) (10839) (10843) (11101) (10842) (10845) (10845) (10844) (778) (3	(2) (1) 1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: AN AUXILIARY RAILROAD-TRACK ADJACENT TO THE MAIN-LINE-RAILROAD-TRACK OROAD-TRACK CONNECTED ON ONE OR BOTH ENDS.  Attribute Names: ROAD IDENTIFIER SIDING-RAILROAD-TRACK PRIMARY USE CODE  Entity Name: SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE Definition: A CONSTRAINT ON THE ISSUE OF CONVENTIONAL AMMUNITION AT THE STORAGE SI Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SEQUENCE IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE DAY IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE DECADE IDENTIFIER SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE MANAGEMENT CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REALLOCATED UNIT QUANTITY SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REJECT CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REJECT CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SUPPLY CONDITION CODE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE TYPE CODE	(PK) TE. (PK) (PK)	(FK) (FK)	(17556) (17040) (769) (3 (10664) (10841) (10840) (10839) (10843) (11101) (10842) (10845) (10845) (10844) (778) (3	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(A)

SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER TRANSACTION DAY IDENTIFIER			(10836) (1)	(A
Entity Name: SITUATION Definition: A CIRCUMSTANCE OF GOVERNMENTAL INTEREST.			(331) (1)	(A
Attribute Names: SITUATION IDENTIFIER SITUATION CLASSIFICATION CODE SITUATION EXPLANATION TEXT SITUATION TYPE CODE	(PK)		(9909) (1) (23684) (1) (19718) (1) (17753) (1)	(A
Entity Name: SITUATION-ACTION Definition: THE ASSOCIATION OF A SPECIFIC SITUATION WITH A SPECIFIC ACTION Attribute Names:			(725) (1)	(A
ACTION IDENTIFIER SITUATION IDENTIFIER			(9904) (1) (9909) (1)	(A (A
Entity Name: SITUATION-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND ANOTHER SITUATION. Attribute Names:			(3041) (1)	(A
SITUATION IDENTIFIER SITUATION-ASSOCIATION REASON CODE	(PK)	(FK)	(9909) (1) (17754) (1)	(A (A
Entity Name: SITUATION-CAUSATIVE-AGENT Definition: AN ASSOCIATION BETWEEN A CAUSATIVE-AGENT AND A SITUATION. Attribute Names:			(7140) (1)	(A
CAUSATIVE-AGENT IDENTIFIER SITUATION IDENTIFIER			(26353) (1) (9909) (1)	(A (A
Entity Name: SITUATION-DOCUMENT Definition: THE ASSOCIATION BETWEEN A SPECIFIC SITUATION AND A SPECIFIC DOCUMENT. Attribute Names:			(4002) (1)	(A
DOCUMENT IDENTIFIER SITUATION IDENTIFIER SITUATION-DOCUMENT REASON CODE SITUATION-DOCUMENT RELATIVE POSITION TEXT			(9643) (2) (9909) (1) (36281) (2) (36280) (1)	
Entity Name: SITUATION-EVALUATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND AN EVALUATION.			(2684) (2)	(C
Attribute Names: EVALUATION IDENTIFIER SITUATION IDENTIFIER SITUATION-EVALUATION REASON CODE			(11738) (1) (9909) (1) (39926) (1)	(A
Entity Name: SITUATION-EXAMINATION Definition: AN ASSOCIATION BETWEEN A SITUATION AND AN EXAMINATION. Attribute Names:			(9630) (1)	(A
EXAMINATION IDENTIFIER SITUATION IDENTIFIER			(17612) (1) (9909) (1)	
Entity Name: SITUATION-EXAMINATION-OFFENSE Definition: AN OFFENSE SPECIFIED IN RELATION TO A SITUATION-EXAMINATION. Attribute Names:			(9631) (1)	(A
EXAMINATION IDENTIFIER OFFENSE IDENTIFIER SITUATION IDENTIFIER SITUATION-EXAMINATION-OFFENSE PLEA SPECIFICATION CODE	(PK)	(FK)	(17612) (1) (19684) (1) (9909) (1) (34614) (1)	(A (A
Entity Name: SITUATION-EXAMINATION-REASON Definition: AN UNDERLYING BASIS FOR A SITUATION-EXAMINATION. Attribute Names:			(9632) (1)	(A
EXAMINATION IDENTIFIER SITUATION IDENTIFIER SITUATION-EXAMINATION-REASON CODE		(FK)	(17612) (1) (9909) (1) (34615) (1)	(A
Entity Name: SITUATION-GUIDANCE Definition: AN ASSOCIATION BETWEEN A SITUATION AND A GUIDANCE.			(904) (1)	(A
Attribute Names:  GUIDANCE IDENTIFIER  SITUATION IDENTIFIER  SITUATION-GUIDANCE REASON CODE			(12090) (1) (9909) (1) (32743) (1)	(A

Entity Name: SITUATION-HEALTH-INSPECTION-FACT Definition: A HEALTH-INSPECTION-FACT THAT IDENTIFIES A SITUATION.			(6958) (1)	(A)
Attribute Names: HEALTH-INSPECTION IDENTIFIER HEALTH-INSPECTION-FACT IDENTIFIER	(PK) (1	FK)	(27883) (1) (28229) (1) (9909) (1)	
SITUATION IDENTIFIER	( )	,	(4011) (1)	(A)
Entity Name: SITUATION-SCHEDULE-COMPONENT Definition: A MILESTONE IN A SITUATION TIMETABLE. Attribute Names:				
SITUATION IDENTIFIER SITUATION-SCHEDULE-COMPONENT CATEGORY CODE	(PK)	FK)	(9909) (1) (19740) (1)	
SITUATION-SCHEDULE-COMPONENT CODE SITUATION-SCHEDULE-COMPONENT DATE	(PK)		(21630) (1) (17749) (1)	
SITUATION-SCHEDULE-COMPONENT TIME			(17750) (1)	
Entity Name: SKILL Definition: AN ABILITY.			(2226) (1)	(A)
Attribute Names:				
SKILL IDENTIFIER	(PK)		(18057) (1) (16166) (1)	
SKILL CONDITION TEXT SKILL DESCRIPTION TEXT			(16171) (1)	
SKILL PERFORMANCE STANDARD TEXT			(16173) (1)	
SKILL TYPE CODE			(18058) (1)	(A)
Entity Name: SKILL-ASSOCIATION Definition: AN ASSOCIATION BETWEEN A SKILL AND ANOTHER SKILL.			(3346) (1)	(A)
Attribute Names: SKILL IDENTIFIER	(PK) (	FK)	(18057) (1)	(A)
SKILL-ASSOCIATION REASON CODE		(	(18059) (1)	
Entity Name: SKILL-CATEGORY Definition: A CLASSIFICATION OF A SKILL.			(3347) (1)	(A)
Attribute Names: SKILL IDENTIFIER	(PK) (1	FK)	(18057) (1)	(A)
SKILL-CATEGORY CODE	(PK)		(18060) (1)	(A)
Entity Name: SKILL-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE PERTAINING TO A SKILL.			(3599) (1)	(A)
Attribute Names: CERTIFICATION-TYPE IDENTIFIER	(PK) (	FK)	(18495) (1)	(A)
SKILL IDENTIFIER			(18057) (1)	
SKILL IDENTIFIER	(.	EK)	(18057) (1)	(A)
Entity Name: SKILL-EXAMINATION Definition: A SKILL CONSIDERED AS PART OF AN EXAMINATION.			(9633) (1)	(A)
Attribute Names: EXAMINATION IDENTIFIER	(PK) (	FK)	(17612) (1)	(A)
SKILL IDENTIFIER	(PK) (	FK)	(18057) (1)	(A)
Entity Name: SKILL-INSTRUCTIONAL-UNIT Definition: AN ASSOCIATION BETWEEN A SKILL AND AN INSTRUCTIONAL-UNIT.			(7470) (1)	(A)
Attribute Names:	(577)		(20020) (1)	(7)
INSTRUCTIONAL-UNIT IDENTIFIER SKILL IDENTIFIER			(20038) (1) (18057) (1)	
SKILL-INSTRUCTIONAL-UNIT REASON CODE	(===, (	,	(29979) (1)	
Entity Name: SKILL-PAY-PLAN			(3349) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A SKILL AND A PAY-PLAN.				
Attribute Names: PAY-PLAN CODE	(PK) (	FK)	(20374) (1)	(A)
SKILL IDENTIFIER			(18057) (1)	(A)
SKILL-PAY-PLAN REASON CODE			(20376) (1)	(A)
Entity Name: SKILL-PAY-PLAN-PERSONNEL-WAIVER Definition: A PERSONNEL-WAIVER PERTAINING TO A SKILL-PAY-PLAN.			(6286) (1)	(A)
Attribute Names: PAY-PLAN CODE	(PK) /	EK١	(20374) (1)	(A)
SKILL IDENTIFIER			(18057) (1)	

```
(7488) (1)
                                                                                                              (A)
Entity Name: SKILL-TASK-TYPE
Definition: A SKILL UTILIZED IN THE PERFORMANCE OF A TASK-TYPE.
Attribute Names:
                                                                                       (PK) (FK) (18057) (1) (A)
    SKILL IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (24927) (1) (A)
    TASK-TYPE IDENTIFIER
Entity Name: SKILLED-LONG-TERM-CARE-ORGANIZATION
                                                                                                  (13548) (1) (C)
Definition: A HEALTH-ORGANIZATION PROVIDING SERVICES TO LONG-TERM HEALTH CARE RECIPIENTS.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                  (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    SKILLED-LONG-TERM-CARE-ORGANIZATION TYPE CODE
                                                                                                  (50419) (1) (C)
                                                                                                  (7097) (1)
                                                                                                              (A)
Entity Name: SKY-CONDITION-OBSERVATION
Definition: AN OBSERVATION OF THE APPEARANCE OF THE SKY.
Attribute Names:
                                                                                                  (18207) (2)
                                                                                        (PK) (FK)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (18684) (3)
                                                                                                               (A)
                                                                                                  (18685) (3)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (18549) (2)
                                                                                                               (A)
                                                                                                  (29457) (1)
                                                                                                               (A)
    SKY-CONDITION-OBSERVATION CAVOK CODE
    SKY-CONDITION-OBSERVATION CEILING DETERMINATION CODE
                                                                                                  (29407)
                                                                                                          (1)
                                                                                                               (A)
                                                                                                  (29408) (2)
                                                                                                               (A)
    SKY-CONDITION-OBSERVATION CEILING HEIGHT DIMENSION
                                                                                                  (29428) (2)
                                                                                                               (A)
    SKY-CONDITION-OBSERVATION HIGH CLOUD GENUS CODE
    SKY-CONDITION-OBSERVATION LOW CLOUD GENUS CODE
                                                                                                  (29410)
                                                                                                          (2)
                                                                                                               (A)
    SKY-CONDITION-OBSERVATION LOWEST CLOUD BASE HEIGHT DIMENSION
                                                                                                  (29456)
                                                                                                          (2)
                                                                                                               (A)
    SKY-CONDITION-OBSERVATION MID CLOUD GENUS CODE
                                                                                                  (29425) (2)
                                                                                                               (A)
                                                                                                  (29409) (2)
    SKY-CONDITION-OBSERVATION TOTAL COVERAGE CODE
                                                                                                               (A)
    SKY-CONDITION-OBSERVATION TOTAL LOWEST CLOUD COVER CODE
                                                                                                  (29449)
                                                                                                          (2)
                                                                                                               (A)
                                                                                                  (7098) (1)
Entity Name: SKY-COVER-LAYER
                                                                                                               (A)
Definition: A GROUP OF CLOUDS OR OTHER OBSCURING PHENOMENA WHICH HAVE THEIR BASES AT TH E SAM
             E HEIGHT.
Attribute Names:
                                                                                             (FK) (18207) (2)
                                                                                        (PK)
                                                                                                               (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (18684) (3)
                                                                                                               (A)
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                 (18685) (3)
                                                                                                               (A)
                                                                                                 (18549) (2)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
                                                                                        (PK)
                                                                                                  (29459)
                                                                                                          (1)
    SKY-COVER-LAYER IDENTIFIER
                                                                                                               (A)
                                                                                             (FK)
                                                                                                 (16971) (2)
                                                                                                               (C)
    VERTICAL-REFERENCE-DATUM CODE
                                                                                                  (29461)
    SKY-COVER-LAYER BASE HEIGHT DIMENSION
                                                                                                          (3)
                                                                                                               (A)
                                                                                                  (29462)
    SKY-COVER-LAYER CLOUD TYPE CODE
                                                                                                          (2)
                                                                                                               (A)
                                                                                                  (29460)
                                                                                                          (2)
                                                                                                               (A)
    SKY-COVER-LAYER COVERAGE CODE
    SKY-COVER-LAYER TOP HEIGHT DIMENSION
                                                                                                  (34545) (1)
                                                                                                               (A)
                                                                                                  (7099) (2)
                                                                                                               (A)
Entity Name: SKY-COVER-SUMMATION-STATE
Definition: A GROUP OF CLOUDS OR OTHER OBSCURING PHENOMENA WHICH HAVE THEIR BASES AT THE SAM
             E HEIGHT WITH COVERAGES DESCRIBED USING THE SUMMATION PRINCIPLE.
Attribute Names:
                                                                                        (PK) (FK) (18207) (2) (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                                  (18684) (3)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                                  (18685) (3)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (18549) (2)
                                                                                                               (A)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                        (PK)
                                                                                                  (29576) (2)
    SKY-COVER-SUMMATION-STATE HEIGHT DIMENSION
                                                                                                               (A)
                                                                                                  (29582) (2)
    SKY-COVER-SUMMATION-STATE CHARACTERISTIC CODE
                                                                                                               (A)
    SKY-COVER-SUMMATION-STATE COVERAGE CODE
                                                                                                  (29578) (2)
                                                                                                               (A)
                                                                                                  (6625) (1)
Entity Name: SLOPING-DOUBLE-RHOMBIC-TYPE
                                                                                                               (A)
 Definition: THE CLASSIFICATION OF AN ANTENNA CONSISTING OF TWO COPLANAR RHOMBIC ANTENNA S WIT
             H DIFFERING LEG LENGTHS.
Attribute Names:
                                                                                                  (29107) (1)
                                                                                        (PK) (FK)
                                                                                                               (A)
    ANTENNA-TYPE IDENTIFIER
    SLOPING-DOUBLE-RHOMBIC-TYPE LONG LEG HALF APEX ANGLE
                                                                                                  (27329) (1)
                                                                                                               (A)
    SLOPING-DOUBLE-RHOMBIC-TYPE LONG LEG LENGTH DIMENSION
                                                                                                  (27320) (1)
                                                                                                               (A)
    SLOPING-DOUBLE-RHOMBIC-TYPE PRINCIPAL ANTENNA AXIS ANGLE
                                                                                                  (27323) (1)
                                                                                                               (A)
    SLOPING-DOUBLE-RHOMBIC-TYPE SHORT LEG HALF APEX ANGLE
                                                                                                  (27325) (1)
                                                                                                               (A)
                                                                                                  (27317) (1)
    SLOPING-DOUBLE-RHOMBIC-TYPE SHORT LEG LENGTH DIMENSION
                                                                                                               (A)
                                                                                                  (6626) (1)
                                                                                                               (A)
Entity Name: SLOPING-LONG-WIRE-TYPE
 Definition: THE CLASSIFICATION OF A WIRE ANTENNA WHICH IS LONG WITH RESPECT TO WAVE LEN GTH A
             ND SLOPING WITH RESPECT TO THE GROUND.
Attribute Names:
```

AND THE TORNE THE	(DK)	( FK )	(29107) (1)	(A)
ANTENNA-TYPE IDENTIFIER SLOPING-LONG-WIRE-TYPE WIRE IMPEDANCE RATE	(FK)	(LIC)	(27332) (1)	
SLOPING-LONG-WIRE-TYPE WIRE LENGTH DIMENSION			(27503) (1)	
SLOPING-LONG-WIRE-TYPE WIRE SLOPE ANGLE			(27334) (1)	
2FOLING-FONG-MIKE-11-F MIKE SHOLF WHORF				
Entity Name: SLOPING-RHOMBIC-TYPE			(6627) (1)	(A)
Definition: THE CLASSIFICATION OF A RHOMBIC ANTENNA TILTED WITH RESPECT TO T	HE GROUND.			
Attribute Names:	(DY)	(EV)	(29107) (1)	(7)
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(27362) (1)	
SLOPING-RHOMBIC-TYPE HALF APEX ANGLE SLOPING-RHOMBIC-TYPE LEG LENGTH DIMENSION			(27360) (1)	
STOLING-KHOWRIC-LILE TEG PENGIH DIMENSION			(2,500) (1)	(/
Entity Name: SLOPING-V-TYPE			(6628) (1)	(A)
Definition: THE CLASSIFICATION OF AN ANTENNA WHICH IS COMPOSED OF TWO SLOPIN	G LONG WIRE	S CON	1	
NECTED AT AN APEX.				
Attribute Names:				
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107) (1)	
SLOPING-V-TYPE HALF APEX ANGLE			(27353) (1)	
SLOPING-V-TYPE IMPEDANCE RATE			(27342) (1)	
SLOPING-V-TYPE LEG LENGTH DIMENSION			(27350) (1)	
SLOPING-V-TYPE LEG SLOPE ANGLE			(27348) (1)	
SLOPING-V-TYPE TERMINATION HEIGHT DIMENSION			(27345) (1)	(A)
THE NAME OF STREET, WASHINGTON, MADE			(6629) (2)	(A)
Entity Name: SLOTTED-WAVEGUIDE-TYPE Definition: THE CLASSIFICATION OF A CONDUCTING TUBULAR STRUCTURE WITH A PAT	TERN OF SLO	тс тн		(A)
ROUGH WHICH ENERGY PASSES TO FORM A RADIATION PATTERN.	Thin of blo	10 11	•	
Attribute Names:				
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE SLOT DIELECTRIC NAME			(27237) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE SLOT HEIGHT DIMENSION			(27243) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE SLOT ORIENTATION ANGLE			(27239) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE SLOT SPACING DIMENSION			(27241) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE SLOT WIDTH DIMENSION			(27247) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE WAVEGUIDE QUANTITY			(27254) (1)	(A)
SLOTTED-WAVEGUIDE-TYPE WAVEGUIDE SLOT QUANTITY			(27251) (1)	(A)
Tables Names CMAIL ADMC COMBDOI			(770) (1)	(A)
Entity Name: SMALL-ARMS-CONTROL  Definition: THE TRACKING OF POSSESSION OF SMALL ARMS.			(770) (1)	(/
Attribute Names:				
MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER	(PK)	(FK)	(10893) (1)	(A)
SMALL-ARMS-CONTROL TRANSACTION DAY IDENTIFIER	(PK)		(10852) (1)	(A)
SMALL-ARMS-CONTROL TRANSACTION DECADE IDENTIFIER	(PK)		(10851) (1)	(A)
SMALL-ARMS-CONTROL DOCUMENT IDENTIFIER			(10846) (1)	(A)
SMALL-ARMS-CONTROL REJECT DAY IDENTIFIER			(10850) (1)	
SMALL-ARMS-CONTROL REJECT DECADE IDENTIFIER			(10849) (1)	
SMALL-ARMS-CONTROL REJECT ERROR CODE			(10848) (1)	
SMALL-ARMS-CONTROL REJECT YEAR IDENTIFIER			(10847) (1)	
SMALL-ARMS-CONTROL SEQUENCE IDENTIFIER			(10854) (1)	
SMALL-ARMS-CONTROL TRANSACTION CODE			(10853) (1)	
SMALL-ARMS-CONTROL TRANSACTION YEAR IDENTIFIER			(10855) (1)	(A)
Entity Name: SNOW-ACCUMULATION	,		(7121) (1)	(A)
Definition: THE FROZEN OR FREEZING PRECIPITATION THAT ACCUMULATES DURING A P	PERIOD OF TI	ME.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Attribute Names:				
GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207) (2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684) (3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685) (3)	(A)
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549) (2)	(A)
SNOW-ACCUMULATION OCCURRENCE IDENTIFIER	(PK)		(29601) (1)	(A)
SNOW-ACCUMULATION CONDITION CODE			(29608) (2)	(A)
SNOW-ACCUMULATION DEPTH DIMENSION			(29607) (2)	
SNOW-ACCUMULATION PERIOD CODE			(29603) (1)	
SNOW-ACCUMULATION PERIOD QUANTITY			(37263) (1)	(A)
THE LAW WATER ONON ANALYSIS FORESTS	•		/10052\ /1\	/7.1
Entity Name: SNOW-ANALYSIS-FORECAST  Definition: AN ESTIMATE OF THE CHARACTERISTICS OF SNOW			(10052) (1)	(A)
Definition: AN ESTIMATE OF THE CHARACTERISTICS OF SNOW. Attribute Names:				
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	/ DK /	(FK)	(47400) (1)	(2)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829) (1)	
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830) (1)	
GEOPHYSICAL-LAYER IDENTIFIER			(36505) (1)	
Commenter and the commentation of the commenta	(/	/	,/ (4/	\- <b>-</b> /

GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER SNOW-ANALYSIS-FORECAST AGE QUANTITY SNOW-ANALYSIS-FORECAST DEPTH DIMENSION SNOW-ANALYSIS-FORECAST MELTING RATE	(PK) (PK)	(FK) (FK)	(36540) (1 (36539) (1 (36445) (1 (7875) (1) (36541) (1 (36542) (1 (36543) (1	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SNOW-DEPTH Definition: A FROZEN ACCUMULATION OF PRECIPITATION ON THE GROUND. Attribute Names:			(7120) (1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME SNOW-DEPTH CONDITION CODE SNOW-DEPTH DIMENSION SNOW-DEPTH DRIFT HEIGHT DIMENSION SNOW-DEPTH EQUIVALENT WATER DEPTH DIMENSION	(PK) (PK)	(FK) (FK)	(18207) (2 (18684) (3 (18685) (3 (18549) (2 (29599) (2 (29596) (2 (45148) (1 (29594) (2	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: SNOW-DEPTH-CLIMATOLOGY Definition: A STATISTICAL ANALYSIS OF HISTORICAL DEPTH OF SNOW ON THE GROUND. Attribute Names:			(12634) (1	) (C)
GEOPHYSICAL-CLIMATOLOGY NAME GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME ORGANIZATION IDENTIFIER SNOW-DEPTH-CLIMATOLOGY DEPTH DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(44995) (1 (44999) (1 (36505) (1 (45004) (1 (45006) (1 (48404) (1 (45138) (1 (48407) (1 (45142) (1 (7875) (1) (45020) (1	(C) (A) (C) (C) (C) (C) (C) (C) (C) (C) (C)
Entity Name: SOFTWARE-APPLICATION  Definition: A COLLECTION OF AUTOMATED PROGRAMS THAT PROVIDES A SPECIFIC SET OF INFORMATION OF PROCESSING SERVICES.	ORMAT	ION (	(5344) (1) O	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER TRUSTED-COMPUTER-BASE-CATEGORY CODE SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT SOFTWARE-APPLICATION PRODUCTION STATUS CODE SOFTWARE-APPLICATION VERSION RELEASE DATE	(PK)	(FK)	(20393) (2 (20400) (2 (7875) (1) (37296) (1 (23786) (1 (24004) (1 (23716) (1	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SOFTWARE-APPLICATION-DATA-ATTRIBUTE Definition: THE ASSOCIATION OF A DATA-ATTRIBUTE WITH A SOFTWARE-APPLICATION.			(4215) (2)	(A)
Attribute Names:     INFORMATION-ASSET IDENTIFIER     INFORMATION-ASSET VERSION IDENTIFIER     ORGANIZATION IDENTIFIER     SOFTWARE-APPLICATION-DATA-ATTRIBUTE CLASS CODE     SOFTWARE-APPLICATION-DATA-ATTRIBUTE LENGTH DIMENSION     SOFTWARE-APPLICATION-DATA-ATTRIBUTE METADATA TEXT     SOFTWARE-APPLICATION-DATA-ATTRIBUTE NAME	(PK)	(FK)	(20393) (2 (20400) (2 (7875) (1) (20270) (2 (20271) (2 (20405) (2 (20272) (2	(A) (A) (A) (A) (A) (A)
Entity Name: SOFTWARE-APPLICATION-DATA-ATTRIBUTE-ALIAS Definition: THE ASSOCIATION OF A SOFTWARE-APPLICATION WITH A DATA-ATTRIBUTE-ALIAS.			(4216) (2)	(A)
Attribute Names: ALIAS IDENTIFIER INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK) (PK)	(FK)	(20265) (2 (20393) (2 (20400) (2 (7875) (1)	(A) (A)
Entity Name: SOFTWARE-APPLICATION-INTERFACE-ASSOCIATION  Definition: A SHARED CONNECTION BETWEEN TWO SOFTWARE APPLICATIONS THROUGH WHICH DAY ASSED.	TA CAI	N BE 1	(5345) (1) P	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2	) (A)

				—
INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER SOFTWARE-APPLICATION-INTERFACE-ASSOCIATION AUTHORITY DESCRIPTION TEXT SOFTWARE-APPLICATION-INTERFACE-ASSOCIATION DESCRIPTION TEXT Entity Name: SOFTWARE-APPLICATION-MIGRATION			(20400) (2) (7875) (1) (23717) (1) (23718) (1) (10329) (1)	(A) (A) (A)
Definition: AN INTEGRATED PROCESS OF A SOFTWARE-APPLICATION.			,,,,	• •
Attribute Names:  FUNCTIONAL-ACTIVITY IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  MISSION-AREA TYPE CODE  ORGANIZATION IDENTIFIER  SOFTWARE-APPLICATION-MIGRATION CHART IDENTIFIER  SOFTWARE-APPLICATION-MIGRATION COMPLETED TERMINATION QUANTITY  SOFTWARE-APPLICATION-MIGRATION DATE  SOFTWARE-APPLICATION-MIGRATION END DATE  SOFTWARE-APPLICATION-MIGRATION GROUP NAME  SOFTWARE-APPLICATION-MIGRATION PHASE CODE  SOFTWARE-APPLICATION-MIGRATION PHASE CODE  SOFTWARE-APPLICATION-MIGRATION START DATE  SOFTWARE-APPLICATION-MIGRATION START DATE  SOFTWARE-APPLICATION-MIGRATION SUBGROUP NAME	(PK) (PK) (PK)	(FK) (FK) (FK)	(30100) (1) (20393) (2) (20400) (2) (16078) (1) (7875) (1) (38742) (1) (37318) (1) (37312) (1) (37313) (1) (37315) (1) (37314) (1) (37317) (1) (37311) (1) (37316) (1)	(A)
Entity Name: SOFTWARE-APPLICATION-Y2K	1000		(10489) (1)	(A)
Definition: A SOFTWARE-APPLICATION WITH THE ABILITY TO PROCESS DATES PAST THE YEAR Attribute Names:  INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER SOFTWARE-APPLICATION-Y2K PHASE CODE SOFTWARE-APPLICATION-Y2K ACTUAL TERMINATION DATE SOFTWARE-APPLICATION-Y2K APPLICATION SOFTWARE BUDGET SHORTFALL AMOUNT SOFTWARE-APPLICATION-Y2K APPLICATION SOFTWARE COST AMOUNT SOFTWARE-APPLICATION-Y2K HARDWARE COMPLIANCE INDICATOR CODE SOFTWARE-APPLICATION-Y2K HARDWARE SYSTEM BUDGET SHORTFALL AMOUNT SOFTWARE-APPLICATION-Y2K HARDWARE SYSTEM COST AMOUNT SOFTWARE-APPLICATION-Y2K OPERATING SYSTEM COMPLIANCE INDICATOR CODE SOFTWARE-APPLICATION-Y2K STRATEGY CODE SOFTWARE-APPLICATION-Y2K STRATEGY CODE SOFTWARE-APPLICATION-Y2K SYSTEM APPLICATION COMPLIANCE INDICATOR CODE	(PK) (PK)	(FK) (FK)	(20393) (2) (20400) (2) (7875) (1) (37677) (1) (37679) (1) (37676) (1) (37675) (1) (37669) (1) (37674) (1) (38735) (1) (37670) (1) (37680) (1) (37678) (1) (37678) (1) (37672) (1) (37671) (1)	(A)
Entity Name: SOFTWARE-REQUIREMENT			(7628) (1)	(A)
Definition: A REQUEST FOR SOFTWARE FOR AN INFORMATION SYSTEM.  Attribute Names:     INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER     SOFTWARE-REQUIREMENT-TYPE NAME     SOFTWARE-REQUIREMENT INSTALLATION CODE  Entity Name: SOFTWARE-REQUIREMENT-TYPE     Definition: A CLASS OF SOFTWARE-REQUIREMENT.	(PK)		(30408) (1) (30466) (1) (30465) (1) (7629) (1)	(A)
Attribute Names:	(DE)		(20466) (1)	(3)
SOFTWARE-REQUIREMENT-TYPE NAME SOFTWARE-REQUIREMENT-TYPE TEXT	(PK)		(30466) (1) (30467) (1)	
Entity Name: SOIL-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CHARACTERISTICS OF THE PHYSICAL PROPERTIES OF THE GROUNI FACE.	) SOI	L SU	(10192) (1) R	(A)
Attribute Names:  GEOLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE ORGANIZATION IDENTIFIER SOIL-ANALYSIS-FORECAST LOWER LAYER SOIL MOISTURE MASS SOIL-ANALYSIS-FORECAST LOWER LAYER SOIL TEMPERATURE SOIL-ANALYSIS-FORECAST MEAN ACTUAL EVAPOTRANSPIRATION RATE SOIL-ANALYSIS-FORECAST MEAN POTENTIAL EVAPOTRANSPIRATION RATE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(36838) (1) (47400) (1) (36829) (1) (36830) (1) (365505) (1) (36540) (1) (36539) (1) (7875) (1) (36839) (1) (36840) (1) (36841) (1) (36842) (1)	(A)

					<del></del>
SOIL-ANALYSIS-FORECAST SURFACE ALBEDO RATE SOIL-ANALYSIS-FORECAST TOP LAYER SOIL MOISTURE MASS SOIL-ANALYSIS-FORECAST TOP LAYER SOIL TEMPERATURE		(36	843) 844) 845)	(1)	(A)
Entity Name: SOIL-MOISTURE-OBSERVATION Definition: A MEASUREMENT OF SOIL MOISTURE CONTENT.			635)		
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  SOIL-MOISTURE-OBSERVATION LAYER CODE  SOIL-MOISTURE-OBSERVATION MOISTURE MASS	(PK) ( (PK) (		684) 685)	(3) (3) (2) (1)	(A) (A) (A) (A)
Entity Name: SOIL-TEMPERATURE-OBSERVATION Definition: A MEASUREMENT OF SOIL TEMPERATURE. Attribute Names:		(12	636)	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME SOIL-TEMPERATURE-OBSERVATION DEPTH DIMENSION SOIL-TEMPERATURE-OBSERVATION SOIL TEMPERATURE	(PK) ( (PK) (		684) 685)	(3) (3) (2) (1)	(A) (A) (A) (A)
Entity Name: SOLAR-ACTIVITY-LOCATION Definition: A LOCATION OF A SOLAR FEATURE ON THE SOLAR DISK. Attribute Names:		(12	679)	(1)	(A)
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER SOLAR-ACTIVITY-OBSERVATION LOCAL IDENTIFIER SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME SOLAR-ACTIVITY-LOCATION CARRINGTON LONGITUDE COORDINATE SOLAR-ACTIVITY-LOCATION CENTRAL MERIDIAN COORDINATE	(PK) ( (PK) (		698) 763)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: SOLAR-ACTIVITY-OBSERVATION Definition: AN OBSERVATION OF VISIBLE SOLAR ACTIVITY.		(12	680)	(1)	(A)
Attribute Names:  GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER  SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE  SPACE-ENVIRONMENT-OBSERVATION TIME  SOLAR-ACTIVITY-OBSERVATION LOCAL IDENTIFIER  SOLAR-ACTIVITY-OBSERVATION ACTIVITY END TIME  SOLAR-ACTIVITY-OBSERVATION ACTIVITY START TIME  SOLAR-ACTIVITY-OBSERVATION DOPPLER SHIFT BLUE QUANTITY  SOLAR-ACTIVITY-OBSERVATION DOPPLER SHIFT RED QUANTITY  SOLAR-ACTIVITY-OBSERVATION END TIME-QUALIFIER CODE  SOLAR-ACTIVITY-OBSERVATION EXTENT ANGLE  SOLAR-ACTIVITY-OBSERVATION LOCATION CODE  SOLAR-ACTIVITY-OBSERVATION OBSERVATION QUALITY CODE  SOLAR-ACTIVITY-OBSERVATION RADIAL EXTENT DIMENSION  SOLAR-ACTIVITY-OBSERVATION REPORT STATUS CODE  SOLAR-ACTIVITY-OBSERVATION START TIME-QUALIFIER CODE  SOLAR-ACTIVITY-OBSERVATION TYPE CODE	(PK) (	(46 (46 (46 (47 (46 (46 (46 (46 (46 (47 (46	763) 108) 698) 8440) 844) 8446) 696) 8850) 8850) 8850) 8850)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: SOLAR-EVENT-PROBABILITY-FORECAST Definition: A PREDICTION OF THE PROBABILITIES OF OCCURRENCE OF SOLAR EVENTS PERIOD.	OVER A FORE C		681)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME  SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY  SOLAR-EVENT-PROBABILITY-FORECAST TEXT	(PK) (	FK) (47 FK) (47 FK) (47 (46	102)	(1) (1)	(A) (A)
Entity Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD Definition: A PREDICTION OF THE PROBABILITIES OF OCCURRENCE OF SOLAR EVENTS TIME IN A SOLAR-EVENT-PROBABILITY-FORECAST.	FOR A SPECI F		:682)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME  SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	(PK) (	FK) (47 FK) (47 FK) (47	102)	(1)	(A)

SOLAR-EVENT-PROBABILITY-FORECAST-RECORD REFERENCE DAY QUANTITY SOLAR-EVENT-PROBABILITY-FORECAST-RECORD CLASS C PROBABILITY RATE SOLAR-EVENT-PROBABILITY-FORECAST-RECORD CLASS M PROBABILITY RATE SOLAR-EVENT-PROBABILITY-FORECAST-RECORD CLASS X PROBABILITY RATE SOLAR-EVENT-PROBABILITY-FORECAST-RECORD POLAR CAP ABSORPTION PROBABILITY CODE SOLAR-EVENT-PROBABILITY-FORECAST-RECORD PROTON EVENT PROBABILITY RATE			(46874) (46864) (46866) (46868) (46870) (46872)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: SOLAR-FILAMENT-OBSERVATION Definition: AN OBSERVATION OF A VISIBLE LINEAR DARK REGION ON THE SOLAR DISK.			(12683)	(1)	(A)
Attribute Names: GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER SOLAR-ACTIVITY-OBSERVATION LOCAL IDENTIFIER SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME SOLAR-FILAMENT-OBSERVATION DENSITY CODE SOLAR-FILAMENT-OBSERVATION FINE STRUCTURE ANGLE SOLAR-FILAMENT-OBSERVATION FINE STRUCTURE QUALITY CODE SOLAR-FILAMENT-OBSERVATION MEAN WIDTH ANGLE	(PK) (PK)	(FK)	(36254) (47698) (47763) (47108) (46876) (46878) (46880) (46882)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: SOLAR-FLARE-EVENT-REPORT Definition: A REPORT OF AN ABRUPT INCREASE IN THE INTENSITY OF THE VISIBLE EMISSI SUN.	ONS OF	THE	(12684)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE  SPACE-ENVIRONMENT-EVENT-REPORT TIME  SOLAR-FLARE-EVENT-REPORT SERIAL NUMBER IDENTIFIER  SOLAR-FLARE-EVENT-REPORT BEGIN CALENDAR DATE  SOLAR-FLARE-EVENT-REPORT BEGIN CALENDAR DATE  SOLAR-FLARE-EVENT-REPORT BRIGHTNESS BIN QUANTITY  SOLAR-FLARE-EVENT-REPORT BRIGHTNESS CODE  SOLAR-FLARE-EVENT-REPORT CORRECTED MAXIMUM-AREA QUANTITY  SOLAR-FLARE-EVENT-REPORT END CALENDAR DATE  SOLAR-FLARE-EVENT-REPORT END TIME  SOLAR-FLARE-EVENT-REPORT END TIME  SOLAR-FLARE-EVENT-REPORT IDENTIFICATION METHOD CODE  SOLAR-FLARE-EVENT-REPORT IDENTIFICATION METHOD CODE  SOLAR-FLARE-EVENT-REPORT INFORMANCE CODE  SOLAR-FLARE-EVENT-REPORT LOCATION LATITUDE COORDINATE  SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHT BIN QUANTITY  SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS CALENDAR DATE  SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS TIME  SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS TIME  SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS TIME  SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS TIME  SOLAR-FLARE-EVENT-REPORT PRIMARY CHARACTERISTIC CODE  SOLAR-FLARE-EVENT-REPORT REGION NUMBER IDENTIFIER  SOLAR-FLARE-EVENT-REPORT SECONDARY CHARACTERISTIC CODE  SOLAR-FLARE-EVENT-REPORT START TIME  SOLAR-FLARE-EVENT-REPORT START TIME  SOLAR-FLARE-EVENT-REPORT THRESHOLD BIN QUANTITY	(PK) (PK)	(FK)	(47753) (47090) (47712) (47704) (46884) (46888) (46890) (47706) (46892) (47702) (46894) (46896) (46898) (46900) (46902) (47708) (46904) (47710) (46906) (46906) (46910) (46912) (46914) (46918)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK Definition: A REPORT OF A SECONDARY PEAK IN THE BRIGHTNESS OF A SOLAR FLARE. Attribute Names:			(12685)	(1)	(A)
SOLAR-FLARE-EVENT-REPORT SERIAL NUMBER IDENTIFIER  SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE  SPACE-ENVIRONMENT-EVENT-REPORT TIME  SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK BRIGHTNESS CALENDAR DATE  SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK BRIGHTNESS TIME  SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK BRIGHTNESS CODE  SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK CORRECTED MAXIMUM-AREA QUANTITY  SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK IMPORTANCE CODE  Entity Name: SOLAR-FLARE-EVENT-SUMMARY	(PK)	(FK) (FK)	(47712) (47753) (47090) (47714) (46922) (46920) (49988) (46926)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: A SUMMARY OF THE OCCURRENCE OF A SUDDEN ERUPTION OF VISIBLE SOLAR ENE T EXCEEDS A THRESHOLD. Attribute Names:	RGY WH	ILE :		•	
SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME SOLAR-FLARE-EVENT-SUMMARY BRIGHTNESS CODE	(PK)	(FK)	(50523) (47759) (47098) (46928)	(1) (1)	(A) (A)

SOLAR-FLARE-EVENT-SUMMARY CENTRAL MERIDIAN COORDINATE SOLAR-FLARE-EVENT-SUMMARY IMPORTANCE CODE			(46930) (46932)	(1)	(A)
SOLAR-FLARE-EVENT-SUMMARY LATITUDE COORDINATE SOLAR-FLARE-EVENT-SUMMARY MAXIMUM-AREA QUANTITY			(46934) (46936)		
SOLAR-FLARE-EVENT-SUMMARY PRIMARY CHARACTERISTIC CODE			(46938) (46940)	(1)	(A)
SOLAR-FLARE-EVENT-SUMMARY SECONDARY CHARACTERISTIC CODE					
Entity Name: SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK Definition: AN OCCURRENCE OF A SECONDARY PEAK BRIGHTNESS OF A SOLAR FLARE IN A SO VENT-SUMMARY.	LAR-FL	ARE-I	(12687) E	(1)	(A)
Attribute Names: SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK BRIGHTNESS CALENDAR DATE	(PK) (PK) (PK)	(FK)	(50523) (47759) (47098) (47792)	(1) (1) (1)	(A) (A) (A)
SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK BRIGHTNESS TIME SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK BRIGHTNESS CODE SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK CORRECTED MAXIMUM-AREA QUANTITY SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK IMPORTANCE CODE	(PK)		(47721) (47719) (47723) (47725)	(1) (1)	(A) (A)
Entity Name: SOLAR-MAGNETIC-FIELD-OBSERVATION Definition: AN OBSERVATION OF THE MEAN SOLAR MAGNETIC FIELD.			(12688)	(1)	(A)
Attribute Names: GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME			(47763) (47108)		
SOLAR-MAGNETIC-FIELD-OBSERVATION PROBLEM CODE SOLAR-MAGNETIC-FIELD-OBSERVATION SOLAR MEAN FIELD RATE			(46942) (46944)		
Entity Name: SOLAR-PROTON-EVENT-SUMMARY  Definition: A SUMMARY OF THE OCCURRENCE OF A TRANSIENT RISE IN THE NUMBER OF SOLAR ROTONS.	R EMIT	TED 1	(12689)	(1)	(A)
Attribute Names:	(===)	( <del></del>	(50502)	,,,	/= \
SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE	(PK)	(FK)	(50523) (47759)	(1)	(A)
SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME SOLAR-PROTON-EVENT-SUMMARY MAXIMUM FLUX RATE	(PK)	(FK)	(47098) (46946)		
Entity Name: SOLAR-RADIO-BURST-EVENT-REPORT  Definition: A REPORT OF A TRANSIENT INCREASE IN SOLAR RADIO EMISSIONS THAT EXCEED LD.	S A TH	RESHO	(12690) O	(1)	(A)
Attribute Names:	<b></b>				
SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE SPACE-ENVIRONMENT-EVENT-REPORT TIME		(FK)	(47753) (47090)	(1)	(A)
SOLAR-RADIO-BURST-EVENT-REPORT SERIAL NUMBER IDENTIFIER SOLAR-RADIO-BURST-EVENT-REPORT STATION IDENTIFIER	(PK) (PK)		(46948) (50719)		
SOLAR-RADIO-BURST-EVENT-REPORT STATUS CODE SOLAR-RADIO-BURST-EVENT-REPORT TEXT	,,		(46950) (46952)	(1)	(A)
Entity Name: SOLAR-RADIO-BURST-EVENT-SUMMARY  Definition: A SUMMARY OF THE OCCURRENCE OF A TRANSIENT ENHANCEMENT OF SOLAR RADIO WHILE IT EXCEEDS A THRESHOLD.	EMISS	IONS	(12691)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER  SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE  SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME  SOLAR-RADIO-BURST-EVENT-SUMMARY CATEGORY CODE	(PK)	(FK)	(50523) (47759) (47098) (46966)	(1) (1)	(A) (A)
SOLAR-RADIO-BURST-EVENT-SUMMARY CLASSIFICATION CODE			(46954)	(1)	(A)
SOLAR-RADIO-BURST-EVENT-SUMMARY FREQUENCY RATE SOLAR-RADIO-BURST-EVENT-SUMMARY INTEGRATED FLUX PEAK RATE			(46956) (46958)		
SOLAR-RADIO-BURST-EVENT-SUMMARY INTEGRATED FLUX TOTAL RATE SOLAR-RADIO-BURST-EVENT-SUMMARY MEAN FLUX RATE SOLAR-RADIO-BURST-EVENT-SUMMARY PEAK FLUX RATE			(46960) (46962) (46964)	(1)	(A)
Entity Name: SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT Definition: A REPORT OF A TRANSIENT ENHANCEMENT OF RADIO EMMISIONS AT A SPECIFIC AT EXCEEDS A PREDEFINED THRESHOLD.	LOCATI	ON T	(12692) H	(1)	(A)
Attribute Names: SOLAR-RADIO-BURST-EVENT-REPORT SERIAL NUMBER IDENTIFIER	(PK)	(FK)	(46948)	(1)	(A)
SOLAR-RADIO-BURST-EVENT-REPORT STATION IDENTIFIER SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE	(PK)	(FK)	(50719) (47753)	(1)	(A)

SPACE-ENVIRONMENT-EVENT-REPORT TIME  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT FREQUENCY RATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT BEGIN CALENDAR DATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT BEGIN TIME  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT BEGIN-TIME QUALIFIER CODE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT CENTRAL MERIDIAN COORDINATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT CLASSIFICATION CODE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT END CALENDAR DATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT END CALENDAR DATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT END TIME  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT INTEGRATED FLUX TOTAL RATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT INTEGRATED FLUX-PEAK RATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT INTEGRATED FLUX-PEAK RATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT MAXIMUM BRIGHTNESS CALENDAR DATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT MAXIMUM BRIGHTNESS CALENDAR DATE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX DATA QUALIFIER CODE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX DATA QUALIFIER CODE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX DATA QUALIFIER CODE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX TIME-QUALIFIER CODE  SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT TYPE CODE			(47090) (46982) (47727) (46968) (46970) (46974) (46976) (47729) (46980) (46984) (46988) (47731) (46990) (46992) (46994) (47733) (46996) (46998)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: SOLAR-RADIO-FLUX-OBSERVATION			(12693)	(1)	(A)
Definition: AN OBSERVATION OF THE SOLAR RADIO EMISSIONS. Attribute Names: GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME SOLAR-RADIO-FLUX-OBSERVATION FREQUENCY RATE SOLAR-RADIO-FLUX-OBSERVATION STATUS CODE SOLAR-RADIO-FLUX-OBSERVATION FLUX RATE SOLAR-RADIO-FLUX-OBSERVATION QUALITY CODE	(PK)	(FK) (FK)	(36254) (47763) (47108) (47735) (47004) (47000) (47002)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT Definition: A REPORT OF A BURST OF NOISE FROM THE SUN OVER A BROAD BAND OF RADIO			(12694)	(1)	(A)
Attribute Names:  SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE  SPACE-ENVIRONMENT-EVENT-REPORT TIME  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SERIAL NUMBER IDENTIFIER  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT STATION IDENTIFIER  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT ANGULAR COORDINATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT BEGIN CALENDAR DATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT BEGIN TIME  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT END CALENDAR DATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT END CALENDAR DATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT END TIME  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT END-TIME QUALIFIER CODE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT FREQUENCY QUALIFY CODE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT LOW-END SWEEP FREQUENCY RATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SHOCK VELOCITY RATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SHOCK VELOCITY RATE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT STATUS CODE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP CERTAINTY CODE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP IMPORTANCE CODE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP IMPORTANCE CODE  SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP TYPE CODE	(PK) (PK) (PK) (PK)	(FK) (FK)	(47753) (47090) (49206) (50716) (47008) (47737) (47008) (47010) (47739) (47014) (47014) (47016) (47018) (47020) (47022) (47024) (47028) (47028) (47028) (47032) (47034)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: SOLAR-XRAY-EVENT-REPORT Definition: A REPORT OF A TRANSIENT ENHANCEMENT OF X-RAY EMISSION THAT EXCEEDS A THRESHOLD.	PREDEF	INED	(12696)	(1)	(A)
Attribute Names:  GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER  GEOPHYSICAL-SATELLITE IDENTIFIER  ORGANIZATION IDENTIFIER  SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER  SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE  SPACE-ENVIRONMENT-EVENT-REPORT TIME  SOLAR-XRAY-EVENT-REPORT EVENT IDENTIFIER  SOLAR-XRAY-EVENT-REPORT STATION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18587) (23933) (7875) (45354) (47753) (47090) (47052) (50718)	(2) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)

```
(47743) (1)
    SOLAR-XRAY-EVENT-REPORT BEGIN CALENDAR DATE
                                                                                                   (47040) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT BEGIN FLUX DATA RELIABILITY CODE
    SOLAR-XRAY-EVENT-REPORT BEGIN FLUX RATE
                                                                                                   (47042) (1)
                                                                                                               (A)
                                                                                                   (47044) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT BEGIN TIME
    SOLAR-XRAY-EVENT-REPORT END CALENDAR DATE
                                                                                                   (47745) (1)
                                                                                                               (A)
                                                                                                   (47046) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT END FLUX DATA RELIABILITY CODE
                                                                                                   (47048) (1)
    SOLAR-XRAY-EVENT-REPORT END FLUX RATE
                                                                                                               (A)
                                                                                                   (47050) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT END TIME
Entity Name: SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK
                                                                                                   (12697) (1) (A)
Definition: A REPORT OF A SECONDARY PEAK DURING A SOLAR X-RAY EVENT.
Attribute Names:
                                                                                        (PK) (FK)
                                                                                                  (18587) (2)
                                                                                                               (A)
    GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER
                                                                                                   (23933) (2)
    GEOPHYSICAL-SATELLITE IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (7875) (1)
                                                                                                               (A)
    ORGANIZATION IDENTIFIER
                                                                                                  (45354) (1)
    SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT EVENT IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                   (47052) (1)
                                                                                                               (A)
                                                                                                  (50718) (2)
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT STATION IDENTIFIER
                                                                                                   (47753) (1)
    SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
    SPACE-ENVIRONMENT-EVENT-REPORT TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                   (47090) (1)
                                                                                                               (A)
                                                                                                   (47747) (1)
    SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK CALENDAR DATE
                                                                                        (PK)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK TIME
                                                                                        (PK)
                                                                                                   (47058) (1)
                                                                                                               (A)
                                                                                                   (47054) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK FLUX DATA RELIABILITY CODE
                                                                                                   (47056)
    SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK FLUX RATE
                                                                                                          (1)
                                                                                                               (A)
Entity Name: SOLAR-XRAY-EVENT-SUMMARY
                                                                                                   (12698) (1) (A)
 Definition: A SUMMARY OF THE OCCURRENCE OF A TRANSIENT ENHANCEMENT OF SOLAR X-RAY EMISS ION W
             HILE IT EXCEEDS A THRESHOLD.
Attribute Names:
                                                                                        (PK) (FK) (50523) (1)
    SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER
                                                                                                               (A)
                                                                                                   (47759) (1)
    SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
                                                                                                   (47098) (1)
                                                                                                               (A)
    SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME
                                                                                        (PK)
                                                                                             (FK)
    SOLAR-XRAY-EVENT-SUMMARY BEGIN FLUX RATE
                                                                                                   (47749) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-SUMMARY END FLUX RATE
                                                                                                   (47060) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-SUMMARY MAXIMUM FLUX RATE
                                                                                                   (47062) (1)
                                                                                                               (A)
                                                                                                   (12695) (1) (A)
Entity Name: SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK
Definition: AN OCCURRENCE OF A SECONDARY PEAK TRANSIENT ENHANCEMENT OF SOLAR X-RAY EMIS SIONS
              IN A SOLAR-XRAY-EVENT-SUMMARY.
Attribute Names:
    SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER
                                                                                        (PK) (FK)
                                                                                                   (50523) (1)
                                                                                                               (A)
                                                                                             (FK)
                                                                                                   (47759) (1)
                                                                                                               (A)
    SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE
                                                                                        (PK)
    SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME
                                                                                        (PK)
                                                                                                   (47098) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK CALENDAR DATE
                                                                                        (PK)
                                                                                                   (47741) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK TIME
                                                                                        (PK)
                                                                                                   (47038) (1)
                                                                                                               (A)
    SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK FLUX RATE
                                                                                                   (47036) (1)
                                                                                                               (A)
                                                                                                   (12699) (1)
Entity Name: SOLAR-XRAY-OBSERVATION
Definition: AN OBSERVATION OF CHARACTERISTICS OF THE X-RAY RADIATION EMANATING FROM THE
                                                                                              SUN.
Attribute Names:
                                                                                                  (18587) \cdot (2)
    GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER
                                                                                        (PK) (FK)
                                                                                                               (A)
                                                                                                   (36254) (1)
    GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
                                                                                                   (7875) (1)
    ORGANIZATION IDENTIFIER
                                                                                        (PK)
                                                                                            (FK)
                                                                                                               (A)
                                                                                                   (45354) (1)
    SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE
                                                                                        (PK)
                                                                                                   (47763) (1)
                                                                                             (FK)
                                                                                                               (A)
                                                                                                   (47108) (1)
    SPACE-ENVIRONMENT-OBSERVATION TIME
                                                                                        (PK)
                                                                                             (FK)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION CADENCE QUANTITY
                                                                                        (PK)
                                                                                                   (47072) (1)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION BACKGROUND FLUX RATE
                                                                                                   (47064) (1)
                                                                                                               (A)
                                                                                                   (47066)
    SOLAR-XRAY-OBSERVATION BACKGROUND FLUX RELIABILITY CODE
                                                                                                           (1)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION BACKGROUND FLUX STANDARD DEVIATION QUANTITY
                                                                                                   (47068)
                                                                                                           (1)
                                                                                                               (A)
                                                                                                   (47070)
    SOLAR-XRAY-OBSERVATION BACKGROUND STANDARD DEVIATION RELIABILITY CODE
                                                                                                           (1)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION FLUX RATE
                                                                                                   (47074)
                                                                                                           (1)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION FLUX RELIABILITY CODE
                                                                                                   (47076)
                                                                                                           (1)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION FLUX STANDARD DEVIATION QUANTITY
                                                                                                   (47078)
                                                                                                           (1)
                                                                                                               (A)
                                                                                                   (47080)
    SOLAR-XRAY-OBSERVATION FLUX STANDARD DEVIATION RELIABILITY CODE
                                                                                                           (1)
                                                                                                               (A)
    SOLAR-XRAY-OBSERVATION SOLAR EVENT IDENTIFIER
                                                                                                   (47082) (1)
                                                                                                               (A)
                                                                                                   (2379) (1)
Entity Name: SOLICITATION
                                                                                                               (A)
 Definition: A REQUEST TO PROSPECTIVE CONTRACTORS TO SUBMIT OFFERS, QUOTES, OR INFORMATI ON TO
              THE GOVERNMENT.
```

Attribute Names:

	(DE)	(EV)	(12405)	/1)	(7)
AGREEMENT IDENTIFIER	(PK)		(12495)		
COST-PRICE-EXEMPTION TYPE CODE			(21844)		
SOLICITATION-COMPETITION-TYPE CODE		(FK)	(24895)		
SOLICITATION AUTHORIZED RELEASE DATE			(21932)		
SOLICITATION AUTHORIZED RELEASE TIME			(22279)		
SOLICITATION CLOSE DATE			(21933)		
SOLICITATION CLOSE TIME			(16315)		
SOLICITATION INSTRUMENT CODE			(16316)		
SOLICITATION ISSUE DATE			(21935)	(1)	(A)
SOLICITATION ISSUE TIME			(22280)	(1)	(A)
SOLICITATION MINIMUM ACCEPTANCE DAY QUANTITY			(16317)		
			(21938)		
SOLICITATION TYPE CODE SOLICITATION-COMPETITION-TYPE CODE			(24895)		
Entity Name: SOLICITATION-COMPETITION-TYPE Definition: A KIND OF COMPETITIVE SOLICITATION REQUIREMENT.			(13050)	(1)	(A)
Attribute Names:	(DK)		/2400E\	(2)	/C)
SOLICITATION-COMPETITION-TYPE CODE	(PK)		(24895)	(2)	(C)
Entity Name: SOLICITATION-EVALUATION-METHOD			(4780)	(1)	(A)
Definition: THE STANDARD WHICH WILL BE USED TO EVALUATE A SOLICITATION-RESPONSE.					
Attribute Names:	(DK)	(FK)	(12495)	(1)	/ <b>Z</b> \
AGREEMENT IDENTIFIER	(PK)		(36205)		
SOLICITATION-EVALUATION-METHOD IDENTIFIER	(FA)				
SOLICITATION-EVALUATION-METHOD TEXT			(36207)		
SOLICITATION-EVALUATION-METHOD TYPE CODE			(22144)	(1)	(A)
Entity Name: SOLICITATION-LINE-ITEM			(4783)	(1)	(A)
Definition: A DETAILED REQUIREMENT FOR A PRODUCT OR SERVICE TO BE PROVIDED ACCORD.  ERMS AND CONDITIONS OF THE SOLICITATION.	ING TO	THE 1		, ,	
Attribute Names:	/DK/	(EK)	(12495)	(1)	( <u>A</u> )
AGREEMENT IDENTIFIER			(22583)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)			
SOLICITATION-LINE-ITEM TEXT			(36730)	(1)	(A)
Entity Name: SOLICITATION-LINE-ITEM-BID-SAMPLE			(5917)	(1)	(A)
Definition: A SAMPLE, THAT THE GOVERNMENT MAY REQUIRE AN OFFEROR TO FURNISH, WHICH TES CONFORMANCE TO CERTAIN MATERIEL-ITEM CHARACTERISTICS.	1 DEMO	NSTRA	A		
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER	(PK)	(FK)	(22583)	(1)	(A)
SOLICITATION-LINE-ITEM-BID-SAMPLE CODE			(24948)	(1)	(A)
SOLICITATION-LINE-ITEM-BID-SAMPLE DISPOSITION CODE			(32522)	(1)	(A)
SOLICITATION-LINE-ITEM-BID-SAMPLE REQUIRED QUANTITY			(29819)	(1)	(A)
SOLICITATION-LINE-ITEM-BID-SAMPLE TEXT			(24963)		
SOLICITATION DING TIER DID ONLI DE TENT					
Entity Name: SOLICITATION-RESPONSE			(2380)	(2)	(A)
Definition: AN OFFER SUBMITTED IN REPLY TO A SOLICITATION.					
Attribute Names:	(DE)	(EE)	(12495)	(1)	/7\\
AGREEMENT IDENTIFIER	(PK)		(29835)		
SOLICITATION-RESPONSE IDENTIFIER	(PK)				
COST-PRICE-EXEMPTION TYPE CODE			(21844)		
TRANSMISSION-METHOD CODE		(FK)	(16321)		
SOLICITATION-RESPONSE ACCEPTANCE DAY QUANTITY			(16319)		
SOLICITATION-RESPONSE ACCEPTANCE TERM CODE			(21942)		
SOLICITATION-RESPONSE BACKGROUND TEXT			(29851)	(1)	(A)
SOLICITATION-RESPONSE OFFEROR SIGNATURE DATE			(37711)	(1)	(A)
SOLICITATION-RESPONSE RECEIPT DATE			(21952)	(1)	(A)
SOLICITATION-RESPONSE RECEIPT TIME			(16995)		
SOLICITATION-RESPONSE SOURCE ASSIGNED IDENTIFIER			(22281)		
SOLICITATION-RESPONSE SUBCONTRACTING RATE			(22262)		
SOLICITATION-RESPONSE TEXT			(21953)		
SOLICITATION RESPONSE TOTAL AMOUNT			(22282)		
SOLICITATION-RESPONSE TYPE CODE			(16322)		
			(5922)	(1)	(A)
Entity Name: SOLICITATION-RESPONSE-ALTERNATE-TERM Definition: THE ALTERNATIVE CONTRACTUAL LANGUAGE PROPOSED BY THE OFFEROR IN RESPO	NSE TO	יחף מו		1+1	(n)
	NOE TU	A SU.	n		
ICITATION.					
Attribute Names:	/ T. ** '	/ TITE!	/10/05:	/11	/= 1
AGREEMENT IDENTIFIER			(12495)		
SOLICITATION-RESPONSE IDENTIFIER	(PK)	(FK)	(29835)	(1)	(A)

SOLICITATION-RESPONSE-ALTERNATE-TERM IDENTIFIER	(PK)		(30251)	(1)	(A)
GUIDANCE IDENTIFIER	• •	(FK)	(12090)	(1)	(A)
GUIDANCE-CITATION EFFECTIVE DATE		(FK)	(17633)	(1)	(A)
GUIDANCE-CITATION IDENTIFIER		(FK)	(21830)	(1)	(A)
SOLICITATION-RESPONSE-ALTERNATE-TERM TEXT			(21941)	(1)	(A)
Entity Name: SOLICITATION-RESPONSE-ASSOCIATION			(4742)	(1)	(A)
Definition: AN ASSOCIATION OF ONE SOLICITATION-RESPONSE TO ANOTHER SOLICITATION-RE	ESPONS	Ε.			
Attribute Names:					
AGREEMENT IDENTIFIER	, ,		(12495)		
SOLICITATION-RESPONSE IDENTIFIER	(PK)	(FK)	(29835)		
SOLICITATION-RESPONSE-ASSOCIATION ROLE CODE			(21954)	(1)	(A)
Entity Name: SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT Definition: AN OFFEROR'S CERTIFICATION CONCERNING ITS COST-ACCOUNTING-STANDARDS-DITATEMENT.	scros	URE-	(7508) S	(1)	(A)
Attribute Names:			(10405)		(3.)
AGREEMENT IDENTIFIER			(12495)		
SOLICITATION-RESPONSE IDENTIFIER			(29835)		
SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT CODE	(PK)		(30255)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT DATE	_		(30254)		
SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT MODIFICAT ON CODE	[		(30253)	(T)	(A)
Entity Name: SOLICITATION-RESPONSE-DECLINATION			(4741)	(1)	(A)
Definition: A FORMAL REFUSAL TO A SOLICITATION.					
Attribute Names:	(DK)	/ 1717 \	(1240E)	/11	/ <b>7</b> . \
AGREEMENT IDENTIFIER			(12495)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (16320)		(A)
SOLICITATION-RESPONSE-DECLINATION CODE					
SOLICITATION-RESPONSE-DECLINATION RECEIPT DATE			(21940)	(T)	(A)
Entity Name: SOLICITATION-RESPONSE-DECLINATION-REASON Definition: THE JUSTIFYING FACT FOR A REFUSAL TO MAKE AN OFFER AGAINST A SOLICITATION.	rion.		(4716)	(1)	(A)
Attribute Names:	/DE\	/ E'E' \	(12495)	/11	/ 2\ \
AGREEMENT IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER	(PK)		(21854)		
SOLICITATION-RESPONSE-DECLINATION-REASON CODE SOLICITATION-RESPONSE-DECLINATION-REASON TEXT	(FK)		(21855)		
SULICITATION-RESPONSE-DECEMENTION-REASON TEXT			(21000)	(2)	(,
Entity Name: SOLICITATION-RESPONSE-DIRECT-LABOR Definition: A BREAKDOWN OF DIRECT LABOR BY APPROPRIATE CATEGORY AND TIME PERIOD F A BASIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE.	JRNISH	ED A	(10450) S	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
SOLICITATION-RESPONSE IDENTIFIER	,		(29835)	, ,	
SOLICITATION-RESPONSE-DIRECT-LABOR CATEGORY IDENTIFIER	(PK)		(37433)		
SOLICITATION-RESPONSE-DIRECT-LABOR PERIOD END DATE	(PK)		(37431)		
SOLICITATION-RESPONSE-DIRECT-LABOR PERIOD START DATE	(PK)		(37430)		
SOLICITATION-RESPONSE-DIRECT-LABOR DESCRIPTION TEXT			(37436)		
SOLICITATION-RESPONSE-DIRECT-LABOR ESCALATION RATE			(37432)		
SOLICITATION-RESPONSE-DIRECT-LABOR HOUR QUANTITY			(37765)		
SOLICITATION-RESPONSE-DIRECT-LABOR HOURLY RATE			(37435)		
SOLICITATION-RESPONSE-DIRECT-LABOR NAME			(37434)	(1)	(A)
SOLICITATION-RESPONSE-DIRECT-LABOR TOTAL AMOUNT			(37429)	(1)	(A)
Entity Name: SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT Definition: A REDUCTION IN COST PROPOSED ON A SOLICITATION-RESPONSE.			(10463)	(1)	(A)
Attribute Names:			(404		
AGREEMENT IDENTIFIER			(12495)		
SOLICITATION-RESPONSE IDENTIFIER			(29835)		
SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE	(PK)		(41809)		
SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE	(PK)		(41808)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)		
SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT AMOUNT			(37615)		
SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT			(41833)		
SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT			(37619)		
SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT RATE			(37614)	(1)	(A)
Entity Name: SOLICITATION-RESPONSE-EXAMINATION	•		(8660)	(1)	(A)
microj namo. Dobiotimiton nabronos smalliniton			/	. – ,	,/

Definition: THE ASSOCIATION BETWEEN AN EXAMINATION AND A SOLICITATION-RESPONS	Е.			
attribute Names:	(DK) (F	K) (12495)	(1)	( <u>A</u> )
AGREEMENT IDENTIFIER EXAMINATION IDENTIFIER		'K) (17612)		
SOLICITATION-RESPONSE IDENTIFIER		'K) (29835)		
		(7F00)	(1)	/3.1
ntity Name: SOLICITATION-RESPONSE-EXEMPTION	с марттенер р	(7509)	(1)	(A)
Definition: THE AUTHORIZATION FOR AN OFFEROR TO BE FREE FROM COMPLYING WITH E IREMENTS IDENTIFIED IN A SOLICITATION.	S TABLISHED R	ŒQU		
tribute Names:				
AGREEMENT IDENTIFIER	(PK) (F	K) (12495)	(1)	(A
CONTRACTING-EXEMPTION-WAIVER-TYPE CODE		K) (30240)		
SOLICITATION-RESPONSE IDENTIFIER	(PK) (F	K) (29835)		
SOLICITATION-RESPONSE-EXEMPTION DESCRIPTION TEXT		(30256)	) (1)	(A
tity Name: SOLICITATION-RESPONSE-FACILITIES-CAPITAL-COST-OF-MONEY		(10568)	(1)	(A
Definition: THE IMPUTED COST OF CAPITAL COMMITTED TO AN OFFEROR'S FACILITIES	EMPLOYED I N	CON		
TRACT PERFORMANCE THAT IS IDENTIFIED ON A SOLICITATION-RESPONSE.				
tribute Names:	/DW\ /E	ר /12/05	\ /1\	<i>(</i> 7)
AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER		TK) (12495) TK) (29835)		
SOLICITATION-RESPONSE IDENTIFIER SOLICITATION-RESPONSE-FACILITIES-CAPITAL-COST-OF-MONEY AMOUNT	(111) (1	(37826)		
DODIOTITION INDICATOR FRONTILLED CONTINUE CONT. OF 199999 STREET		,	/	•
ity Name: SOLICITATION-RESPONSE-INDIRECT-COST		(10451)	(2)	( ]
finition: THE COSTS THAT THE OFFEROR CHARGES TO MORE THAN ONE CONTRACT, A P	ORTION OF WHI	.CH		
WILL BE APPLIED TO THE RESULTING CONTRACT.				
AGREEMENT IDENTIFIER	(PK) (F	rk) (12495	(1)	( 7
SOLICITATION-RESPONSE IDENTIFIER		rk) (29835)		
SOLICITATION-RESPONSE-INDIRECT-COST PERIOD END DATE		(37441)		•
SOLICITATION-RESPONSE-INDIRECT-COST PERIOD START DATE		(37439		
SOLICITATION-RESPONSE-INDIRECT-COST RATE		(37444)	) (1)	( Z
city Name: SOLICITATION-RESPONSE-LINE-ITEM		(4748)	(1)	(F
efinition: A DETAILED RESPONSE PROVIDED BY AN OFFEROR TO THE REQUIREMENTS ID	ENTIFIED I N			-
OLICITATION-LINE-ITEM.				
tribute Names:	· (DR) (E	rk) (12495)	. /1\	/7
AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER		rk) (12435)		
SOLICITATION-RESPONSE IDENTIFIER SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER	(PK)	(23163		
MATERIEL-ITEM IDENTIFIER	( F	rk) (10902	(1)	(2
SOLICITATION-RESPONSE-LINE-ITEM MINIMUM SALES QUANTITY		(16337		
SOLICITATION-RESPONSE-LINE-ITEM OPTION DAY QUANTITY		(22166		-
SOLICITATION-RESPONSE-LINE-ITEM SUBSTITUTE CODE SOLICITATION-RESPONSE-LINE-ITEM UNIT PRICE AMOUNT		(30259) (30269)		
SOUTCITATION-RESPONSE-FINE-ITEM ONLY PRICE AMOUNT		(30203	, (±)	(2
tity Name: SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE		(7510)	(1)	(Z
finition: THE SAMPLE FURNISHED TO DEMONSTRATE CONFORMANCE TO CERTAIN MATERI	EL-ITEM CHARA	ACTE		
RISTICS.				
tribute Names: AGREEMENT IDENTIFIER	(PK) (B	rK) (12495	(1)	()
SOLICITATION-RESPONSE IDENTIFIER		rk) (29835		
SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER	(PK) (E	rk) (23163	(1)	(2
SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE IDENTIFIER	(PK)	(30261		
SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE DISPOSITION TEXT		(30260		
SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE QUANTITY		(30262	) (1)	( E
ity Name: SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE		(8580)	(1)	(2
efinition: THE DELIVERY SCHEDULE FOR A SOLICITATION-LINE-ITEM PROPOSED BY AN	OFFEROR.		, ,	·
tribute Names:				
AGREEMENT IDENTIFIER		rk) (12495		-
SOLICITATION-RESPONSE IDENTIFIER		rk) (29835 rk) (23163		
SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE DATE	(PK) (PK)	(32354		
SHIPMENT-UNIT IDENTIFIER		rk) (15870		
SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE QUANTITY	,-	(32355		
		15000	,	
tity Name: SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE-MILESTONE	N-DFCDAMCE T	(5936) TNF	(1)	(P
efinition: THE ASSOCIATION BETWEEN A CONTRACTING-MILESTONE AND A SOLICITATIO  - ITEM FOR THE DEVELOPMENT OF A DELIVERY SCHEDULE.	W-KESPONSE -I	1115		
tribute Names:				

```
(PK)
                                                                                             (FK)
                                                                                                  (12495) (1) (A)
    AGREEMENT IDENTIFIER
                                                                                       (PK)
                                                                                             (FK)
                                                                                                  (30522) (2)
                                                                                                              (A)
    CONTRACTING-MILESTONE CODE
                                                                                       (PK)
                                                                                             (FK)
                                                                                                  (37852) (1)
                                                                                                              (A)
    CONTRACTING-PERIOD-CONDITION CODE
                                                                                                 (29835) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                                 (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE-MILESTONE DAY QUANTITY
                                                                                                  (32368) (1)
                                                                                                              (A)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR
                                                                                                  (7469) (1)
                                                                                                              (A)
Definition: A BREAKDOWN OF DIRECT LABOR BY APPROPRIATE CATEGORY AND TIME PERIOD FURNISH ED AS
              A BASIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.
Attribute Names:
                                                                                       (PK) (FK) (12495) (1)
                                                                                                              (A)
    AGREEMENT IDENTIFIER
                                                                                       (PK)
                                                                                             (FK)
                                                                                                  (29835) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                                  (23163) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR CATEGORY IDENTIFIER
                                                                                       (PK)
                                                                                                  (22283) (1)
                                                                                                              (A)
                                                                                                  (29905) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR PERIOD END DATE
                                                                                       (PK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR PERIOD START DATE
                                                                                       (PK)
                                                                                                  (29903) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR DESCRIPTION TEXT
                                                                                                  (29902) (1)
                                                                                                              (A)
                                                                                                  (30257) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR ESCALATION RATE
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR HOUR QUANTITY
                                                                                                  (38718)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (29900)
                                                                                                          (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR HOURLY RATE
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR NAME
                                                                                                  (29899) (1)
                                                                                                              (A)
                                                                                                  (36208) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR TOTAL AMOUNT
                                                                                                              (A)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT
                                                                                                  (10461) (1) (A)
 Definition: A REDUCTION IN COST PROPOSED ON A SOLICITATION-RESPONSE-LINE-ITEM.
Attribute Names:
                                                                                       (PK) (FK) (12495) (1)
    AGREEMENT IDENTIFIER
                                                                                                              (A)
                                                                                        (PK) (FK)
                                                                                                 (29835) (1)
    SOLICITATION-RESPONSE IDENTIFIER
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                 (23163) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE
                                                                                        (PK)
                                                                                                  (41796) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE
                                                                                                  (41798) (1)
                                                                                       (PK)
                                                                                                              (A)
                                                                                                 (10902) (1)
                                                                                                              (A)
    MATERIEL-ITEM IDENTIFIER
    SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT AMOUNT
                                                                                                  (37487)
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (41832) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT
                                                                                                              (A)
                                                                                                  (37613) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT RATE
                                                                                                  (37486) (1)
                                                                                                              (A)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST
                                                                                                  (4743) (1)
                                                                                                              (A)
 Definition: THE COSTS AT THE LINE ITEM LEVEL THAT THE OFFEROR CHARGES TO MORE THAN ONE CONTRA
             CT, A PORTION OF WHICH WILL BE APPLIED TO THE RESULTING CONTRACT.
Attribute Names:
                                                                                       (PK)
                                                                                             (FK)
                                                                                                 (12495) (1)
                                                                                                              (A)
    AGREEMENT IDENTIFIER
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (29835) (1)
                                                                                                              (A)
                                                                                                  (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                             (FK)
                                                                                                              (A)
                                                                                       (PK)
                                                                                                  (29907) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST CATEGORY IDENTIFIER
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST PERIOD END DATE
                                                                                        (PK)
                                                                                                  (29906) (1)
                                                                                                              (A)
                                                                                                  (29904) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST PERIOD START DATE
                                                                                       (PK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST AMOUNT
                                                                                                  (36211) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST BASE AMOUNT
                                                                                                  (38729) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST DESCRIPTION TEXT
                                                                                                  (29901) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST NAME
                                                                                                  (21955) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST RATE
                                                                                                  (22160) (1)
                                                                                                              (A)
                                                                                                  (38727) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST SUPPORT TEXT
                                                                                                              (A)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE
                                                                                                  (4747) (1)
 Definition: THE INFORMATION PROVIDED BY THE OFFEROR DEFINING THE LEARNING TRENDS APPLIE D TO
             THE SOLICITATION-RESPONSE-LINE-ITEM.
Attribute Names:
    AGREEMENT IDENTIFIER
                                                                                        (PK) (FK) (12495) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                  (29835) (1)
                                                                                                              (A)
                                                                                                  (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                        (PK)
                                                                                             (FK)
                                                                                                              (A)
                                                                                                  (22287) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE IDENTIFIER
                                                                                        (PK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE RATE
                                                                                                  (30088) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE TEXT
                                                                                                  (30089)
                                                                                                          (1)
                                                                                                               (A)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE-DATA-POINT
                                                                                                  (7475) (1)
                                                                                                              (A)
 Definition: THE DATA TO BE USED IN CALCULATING THE SOLICITATION-RESPONSE-LINE-ITEM-LEAR NING-
             CURVE.
Attribute Names:
    AGREEMENT IDENTIFIER
                                                                                        (PK) (FK) (12495) (1) (A)
```

```
SOLICITATION-RESPONSE IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                (29835) (1)
                                                                                                              (A)
                                                                                       (PK) (FK)
                                                                                                (23163) (1)
                                                                                                             (A)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
    SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (22287) (1)
                                                                                                             (A)
    SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE-DATA-POINT IDENTIFIER
                                                                                       (PK)
                                                                                                 (30092) (1)
                                                                                                              (A)
                                                                                                 (22165) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE-DATA-POINT HOUR QUANTITY
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM
                                                                                                              (C)
                                                                                                 (4753) (1)
Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION-MATERIEL-ITEM AND SOLICITATION-RESP ONSE-
             LINE-ITEM.
Attribute Names:
                                                                                       (PK) (FK)
                                                                                                (12495) (1)
    AGREEMENT IDENTIFIER
                                                                                                              (A)
                                                                                       (PK) (FK)
                                                                                                 (10902) (1)
                                                                                                             (A)
    MATERIEL-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                           (FK)
                                                                                                 (7875) (1)
                                                                                                              (A)
    ORGANIZATION IDENTIFIER
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (29835) (1)
                                                                                                              (A)
                                                                                                 (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
                                                                                                 (16557) (3)
    MEASURE-UNIT CODE
                                                                                            (FK)
                                                                                                              (C)
                                                                                                 (30110) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM ESCALATION RATE
                                                                                                              (C)
                                                                                                 (30113) (1)
                                                                                                              (C)
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM PRICE BASIS CODE
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM PURCHASE DATE
                                                                                                 (30116) (1)
                                                                                                              (C)
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM QUANTITY
                                                                                                 (26313) (1)
                                                                                                              (C)
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM SOURCE CODE
                                                                                                 (21970) (1)
                                                                                                              (C)
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM UNIT PRICE AMOUNT
                                                                                                 (30115) (1)
                                                                                                              (C)
    SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM USAGE RATE
                                                                                                 (30264) (1)
                                                                                                              (C)
                                                                                                 (4754) (1)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST
Definition: THE COSTS AT THE LINE ITEM LEVEL NOT IDENTIFIED AS DIRECT LABOR OR INDIRECT COST
              THAT THE OFFEROR PROPOSES TO CHARGE DIRECTLY TO THE RESULTING CONTRAC T.
Attribute Names:
                                                                                       (PK) (FK) (12495) (1)
                                                                                                              (A)
    AGREEMENT IDENTIFIER
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                       (PK) (FK) (29835) (1)
                                                                                                             (A)
                                                                                           (FK) (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                                              (A)
                                                                                                 (22294) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST CATEGORY IDENTIFIER
                                                                                       (PK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST PERIOD END DATE
                                                                                       (PK)
                                                                                                 (38726) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST PERIOD START DATE
                                                                                       (PK)
                                                                                                 (38725) (1)
                                                                                                              (A)
                                                                                                 (30117) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST DESCRIPTION TEXT
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST NAME
                                                                                                 (38724) (1)
                                                                                                              (A)
                                                                                                 (30118) (1)
    SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST TOTAL AMOUNT
                                                                                                              (A)
                                                                                                 (4751) (1)
                                                                                                              (A)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-PAYMENT-DISCOUNT
Definition: A REDUCTION IN THE AMOUNT OWED BY THE GOVERNMENT FOR PROMPT PAYMENT THAT IS PROP
             OSED BY THE OFFEROR ON THE SOLICITATION-RESPONSE-LINE-ITEM.
Attribute Names:
                                                                                       (PK) (FK) (12495) (1)
                                                                                                              (A)
    AGREEMENT IDENTIFIER
                                                                                                 (29835) (1)
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                              (A)
                                                                                                 (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                           (FK)
                                                                                                             (A)
    SOLICITATION-RESPONSE-LINE-ITEM-PAYMENT-DISCOUNT DAY QUANTITY
                                                                                       (PK)
                                                                                                 (22171) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-PAYMENT-DISCOUNT RATE
                                                                                                 (22170) (1)
                                                                                                             (A)
                                                                                                 (10460) (1)
Entity Name: SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT
Definition: ADDITIONAL QUANTITIES PROPOSED ON A SOLICITATION-RESPONSE-LINE-ITEM.
Attribute Names:
    AGREEMENT IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (12495) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (29835) (1)
                                                                                                              (A)
                                                                                       (PK)
                                                                                                 (23163) (1)
    SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER
                                                                                            (FK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD END DATE
                                                                                                 (41801) (1)
                                                                                       (PK)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD START DATE
                                                                                       (PK)
                                                                                                 (41799)
                                                                                                         (1)
                                                                                                              (A)
    MATERIEL-ITEM IDENTIFIER
                                                                                                 (10902) (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT FREE QUANTITY
                                                                                                 (37488)
                                                                                                          (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY
                                                                                                 (41839)
                                                                                                         (1)
                                                                                                              (A)
    SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY
                                                                                                 (37489) (1)
                                                                                                              (A)
Entity Name: SOLICITATION-RESPONSE-ORGANIZATION
                                                                                                 (4755) (1)
                                                                                                              (A)
Definition: THE ASSOCIATION BETWEEN AN ORGANIZATION AND A SOLICITATION-RESPONSE.
Attribute Names:
    AGREEMENT IDENTIFIER
                                                                                       (PK) (FK) (12495) (1) (A)
    ORGANIZATION IDENTIFIER
                                                                                                 (7875) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    SOLICITATION-RESPONSE IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (29835) (1)
                                                                                                             (A)
    SOLICITATION-RESPONSE-ORGANIZATION ROLE CODE
                                                                                       (PK)
                                                                                                 (21974) (1) (A)
    SOLICITATION-RESPONSE-ORGANIZATION BEGIN DATE
                                                                                                 (26348) (1)
                                                                                                             (A)
    SOLICITATION-RESPONSE-ORGANIZATION END DATE
                                                                                                 (30108) (1)
                                                                                                              (A)
```

Entity Name: SOLICITATION-RESPONSE-OTHER-COST Definition: THE COSTS NOT IDENTIFIED AS DIRECT LABOR OR INDIRECT COST THAT THE OFF ES TO CHARGE DIRECTLY TO THE RESULTING CONTRACT. Attribute Names:	EROR	PROPOS	(10452)	(1)	(A)
AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER SOLICITATION-RESPONSE-OTHER-COST CATEGORY IDENTIFIER SOLICITATION-RESPONSE-OTHER-COST PERIOD END DATE SOLICITATION-RESPONSE-OTHER-COST PERIOD START DATE SOLICITATION-RESPONSE-OTHER-COST DESCRIPTION TEXT SOLICITATION-RESPONSE-OTHER-COST NAME SOLICITATION-RESPONSE-OTHER-COST TOTAL AMOUNT		(FK)	(12495) (29835) (37451) (37825) (37824) (37448) (37823) (37446)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: SOLICITATION-RESPONSE-PERSON Definition: THE ASSOCIATION BETWEEN A PERSON AND A SOLICITATION-RESPONSE. Attribute Names:			(4756)	(1)	(A)
AGREEMENT IDENTIFIER  PERSON IDENTIFIER  SOLICITATION-RESPONSE IDENTIFIER  SOLICITATION-RESPONSE-PERSON ROLE CODE	(PK)	(FK)	(12495) (11185) (29835) (21975)	(2) (1)	(A) (A)
Entity Name: SOLICITATION-RESPONSE-PERSON-TASK Definition: THE ASSOCIATION BETWEEN A SOLICITATION-RESPONSE-TASK AND A SOLICITATION-PERSON.	N-RES	PONSE	(4785) :	(1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  PERSON IDENTIFIER  SOLICITATION-RESPONSE IDENTIFIER  SOLICITATION-RESPONSE-PERSON-TASK START DATE  SOLICITATION-RESPONSE-PERSON-TASK END DATE	(PK)	(FK) (FK)	(12495) (11185) (29835) (22173) (32793)	(2) (1) (1)	(A) (A) (A)
Entity Name: SOLICITATION-RESPONSE-STATEMENT Definition: AN OFFEROR'S DECLARATION IN RESPONSE TO A SPECIFIC SOLICITATION PROVIS	ION.		(7468)	(1)	(A)
Attribute Names:    AGREEMENT IDENTIFIER    GUIDANCE IDENTIFIER    GUIDANCE-CITATION EFFECTIVE DATE    GUIDANCE-CITATION IDENTIFIER    SOLICITATION-RESPONSE IDENTIFIER    SOLICITATION-RESPONSE-STATEMENT CODE    SOLICITATION-RESPONSE-STATEMENT TEXT	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(12495) (12090) (17633) (21830) (29835) (29854) (29853)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT Definition: ADDITIONAL QUANTITIES PROPOSED ON A SOLICITATION-RESPONSE. Attribute Names:			(10462)	(1)	(A)
AGREEMENT IDENTIFIER SOLICITATION-RESPONSE IDENTIFIER SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT PERIOD END DATE SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT PERIOD START DATE MATERIEL-ITEM IDENTIFIER SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT FREE QUANTITY SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY		(FK)	(12495) (29835) (41806) (41803) (10902) (37616) (41840) (37617)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: SOLICITATION-SUBMISSION-CRITERION Definition: THE INSTRUCTIONS TO GUIDE THE OFFEROR ON HOW TO PREPARE THE SOLICITATI E.	ON-RE	SPONS	(8696) ;	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER SOLICITATION-SUBMISSION-CRITERION IDENTIFIER SOLICITATION-SUBMISSION-CRITERION TEXT	(PK) (PK)	(FK)	(12495) (30265) (30266)	(1)	(A)
Entity Name: SOLICITATION-TWO-STEP  Definition: A COMPETITIVE PROCEDURE WHICH EVALUATES TECHNICAL AND PRICE PROPOSALS  IVE STEPS.	IN SU	CCESS	(5920) ;	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER SOLICITATION-TWO-STEP ISSUE DATE SOLICITATION-TWO-STEP CODE	(PK) (PK)	(FK)	(12495) (29688) (21937)	(1)	(A)
Entity Name: SOLID-WASTE			(12082)	(1)	(A)

Definition: A DISCARDED MATERIAL.					
Attribute Names: INSTALLATION IDENTIFIER ORGANIZATION IDENTIFIER			(15477) (7875)		
SOLID-WASTE COLLECTION CALENDAR DATE	(PK)		(47255)		
SOLID-WASTE COLLECTION TIME	(PK)		(42423)	(1)	(A)
SOLID-WASTE TYPE CODE	(PK)		(42421)		
SOLID-WASTE WEIGHT	(PK)		(42424)		
SOLID-WASTE RECYCLABLE TYPE CODE			(42425)	(1)	(A)
Entity Name: SOLVENT-DISTILLATION-EQUIPMENT Definition: SOLVENT IMPURITIES REMOVAL DISTILLATION EQUIPMENT.			(12591)	(1)	(A)
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER			(24746)		
Entity Name: SOLVENT-EQUIPMENT			(13512)	(1)	(A)
Definition: SOLVENT IMPURITIES REMOVAL EQUIPMENT. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746)	(1)	(A)
SOLVENT-EQUIPMENT TYPE CODE			(50334)	(1)	(A)
Entity Name: SOLVENT-FILTER-EQUIPMENT			(12592)	(1)	(A)
Definition: SOLVENT IMPURITIES REMOVAL FILTER EQUIPMENT.					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
PLANT-EQUIPMENT IDENTIFIER	(PK)		(24746)		
SOLVENT-FILTER-EQUIPMENT CAPACITY RATE			(44900)		
SOLVENT-FILTER-EQUIPMENT FILTER DRAINAGE HOUR QUANTITY			(44901)		
SOLVENT-FILTER-EQUIPMENT FILTER REPLACEMENT HOUR QUANTITY SOLVENT-FILTER-EQUIPMENT FILTER TYPE CODE			(44902) (44903)		
Entity Name: SOURCE-DESIGNATED-CERTIFICATION			(7094)	(1)	(A)
Definition: A CERTIFICATION THAT HAS BEEN ASSIGNED AN ALTERNATE LABELING BY THE ORITY. Attribute Names:	E ISSUING	AUT	H		
CERTIFICATION IDENTIFIER	(PK)	(FK)	(12747)	(1)	(A)
SOURCE-DESIGNATED-CERTIFICATION IDENTIFIER			(28677)	(1)	(A)
Entity Name: SOURCED-AIR-TRANSPORT-MISSION			(3496)	(1)	(A)
Definition: AN AIRCRAFT ASSOCIATED WITH A TRANSPORT-MISSION.					
ttribute Names: TRANSPORT-MISSION IDENTIFIER	(PK)	(FK)	(14335)	(1)	/ Z\ \
SOURCED-AIR-TRANSPORT-MISSION AIRCRAFT ASSIGNMENT CALENDAR DATE	(III)	(11)	(15863)		
Intity Name: SOURCED-SEA-TRANSPORT-MISSION			(3497)	(1)	(A)
Definition: A SHIP ASSOCIATED WITH A TRANSPORT-MISSION.					
ttribute Names: TRANSPORT-MISSION IDENTIFIER	(PK)	(FK)	(14335)	(1)	(A)
SHIP IDENTIFIER		(FK)	(15110)		
SOURCED-SEA-TRANSPORT-MISSION SHIP ASSIGNMENT CALENDAR DATE			(15449)	(1)	(A)
Cntity Name: SPACE-AVAILABLE-REQUEST			(6889)	(1)	(A)
Definition: A SUBCATEGORY OF PERSONNEL-MOVEMENT-REQUEST WHOSE TRAVEL IS NOT AURAVEL-ORDER.	THORIZED 1	BY A '	Г		
Attribute Names: PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)	(FK)	(28002)	(1)	(A)
SPACE-AVAILABLE-REQUEST TRANSPORTATION PRIORITY CODE	(111)	(110)	(28025)		
SPACE-AVAILABLE-REQUEST TRAVEL TYPE CODE			(28026)		
Intity Name: SPACE-BLOCK-PERSON			(6890)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A PERSON AND A SPACE-BLOCK-REQUEST.					
ttribute Names:	(		/B0BE)		
ORGANIZATION IDENTIFIER			(7875) (11185)		
PERSON IDENTIFIER SPACE-BLOCK-REQUEST DATE			(11185) (28028)		
SPACE-BLOCK-REQUEST IDENTIFIER			(28029)		
SPACE-BLOCK-PERSON ROLE TYPE NAME	(/	(-21)	(28027)		
Entity Name: SPACE-BLOCK-REQUEST			(6891)	(1)	( 2A 1
Merci Name. Direct proof Augorof			, 50511	· /	(43)

Definition: A RESERVATION OF SPACE FOR TRANSPORT ON AN AIR-TRANSPORT-MISSION-S	ET-SEGMEN	т.			
Attribute Names:	(577)		(20020)	/11	/ <b>7</b> . \
SPACE-BLOCK-REQUEST DATE	(PK)		(28028)		
SPACE-BLOCK-REQUEST IDENTIFIER	(PK)		(28029)		
SPACE-BLOCK-REQUEST REMARK TEXT			(28030)	(1)	(A)
Entity Name: SPACE-ENVIRONMENT-ALERT			(12700)	(1)	(A)
Definition: A NOTIFICATION THAT SPACE ENVIRONMENTAL ACTIVITY HAS EXCEEDED OR W E-ESTABLISHED THRESHOLD.	ILL EXCEED	A PI	3		
Attribute Names:					
ORGANIZATION IDENTIFIER			(7875)		
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE			(47751)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER			(50543)		
SPACE-ENVIRONMENT-ANALYSIS TIME	(PK)	(FK)	(47086)		
SPACE-ENVIRONMENT-ALERT DISCUSSION TEXT			(47084)	(T)	(A)
Intity Name: SPACE-ENVIRONMENT-ANALYSIS			(12701)	(1)	(A)
Definition: A PREDICTION OF A SPACE ENVIRONMENT PARAMETER VALUE.					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE	(PK)	(11)	(47751)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER	(PK)		(50543)		
SPACE-ENVIRONMENT ANALYSIS TIME	(PK)		(47086)		•
Intity Name: SPACE-ENVIRONMENT-EVENT-REPORT	T AMEODM		(12702)	(T)	(A
Definition: A REPORT DESCRIBING AN INTERPLANETARY OR NEAR EARTH EVENT FROM A P	LATFORM.				
Attribute Names: SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE	(PK)		(47753)	(1)	/ Z
SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE SPACE-ENVIRONMENT-EVENT-REPORT TIME	(PK)		(47090)		
	(11)				
ntity Name: SPACE-ENVIRONMENT-EVENT-SUMMARY			(12703)	(1)	(A
Definition: A SUMMARY OF THE TRANSIENT OCCURRENCE OF AN INTERPLANETARY OR NEAR ICAL ACTIVITY WHILE IT EXCEEDS A THRESHOLD.	R EARTH GE	OPHYS	3		
ttribute Names:					
SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER	(PK)		(50523)	(1)	(A
SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE	(PK)		(47759)	(1)	(A
SPACE-ENVIRONMENT-EVENT-SUMMARY START TIME	(PK)		(47098)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
SPACE-ENVIRONMENT-EVENT-SUMMARY DESCRIPTION TEXT			(47092)		
SPACE-ENVIRONMENT-EVENT-SUMMARY END CALENDAR DATE			(47755)		
SPACE-ENVIRONMENT-EVENT-SUMMARY END TIME			(47094)		
SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT TYPE CODE			(47100)		-
SPACE-ENVIRONMENT-EVENT-SUMMARY MAXIMUM STRENGTH CALENDAR DATE			(47757)		
SPACE-ENVIRONMENT-EVENT-SUMMARY MAXIMUM STRENGTH TIME			(47096)	(T)	(A)
ntity Name: SPACE-ENVIRONMENT-FORECAST Definition: A PREDICTION OF ENVIRONMENTAL SPACE PARAMETERS OVER A PERIOD OF TI	ME		(12704)	(1)	(A
Definition: A PREDICTION OF ENVIRONMENTAL SPACE PARAMETERS OVER A PERIOD OF TE	.PIE.				
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE	(PK)		(47761)	(1)	(A
SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME	(PK)		(47102)		
SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	(PK)		(47104)		
ntity Name: SPACE-ENVIRONMENT-OBSERVATION			(12705)	(1)	( <b>A</b>
Definition: AN OBSERVATION OF PARAMETERS RELATING TO THE PHYSICS OF THE SUN, I	HE INTERP	LANE	Γ		
ARY MAGNETIC FIELD, AND THE NEAR-EARTH ENVIRONMENT.					
ttribute Names:					
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER	(PK)	(FK)	(36254)	(1)	(A
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE	(PK)		(47763)	(1)	(A
			(47108)	(1)	(A
SPACE-ENVIRONMENT-OBSERVATION TIME	(PK)		(10706)	(1)	<i>(</i> A
SPACE-ENVIRONMENT-OBSERVATION TIME Chtity Name: SPACE-ENVIRONMENT-WARNING	(PK)		(12706)	,	,
ntity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS	, ,	IAVE 1		ν-,	\
ntity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD.	, ,	HAVE 1		<b>\-</b> /	\•
ntity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS  XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD.  ttribute Names:	IN SPACE F		E		
ntity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS  XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD.  ttribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE	IN SPACE F	(FK)	E (47761)	(1)	(I
ntity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS  XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD.  ttribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME	IN SPACE F	(FK) (FK)	(47761) (47102)	(1) (1)	( <i>I</i>
ntity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS  XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD.  ttribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME  SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	IN SPACE F	(FK) (FK)	(47761) (47102) (47104)	(1) (1) (1)	(A (A
Intity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD. Attribute Names: SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY SPACE-ENVIRONMENT-WARNING ISSUE CALENDAR DATE	IN SPACE F	(FK) (FK)	(47761) (47102)	(1) (1) (1) (1)	(
Intity Name: SPACE-ENVIRONMENT-WARNING Definition: A MESSAGE ALERTING INTERESTED PARTIES THAT GEOPHYSICAL PARAMETERS  XCEEDED OR WILL EXCEED A PREDETERMINED THRESHOLD.  Attribute Names:  SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE  SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME  SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	IN SPACE F (PK) (PK) (PK) (PK) (PK)	(FK) (FK)	(47761) (47102) (47104) (47765)	(1) (1) (1) (1) (1)	(A (A (A (A

Entity Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS			(12707)	(1)	(A)
Definition: A MEASURE OF SCINTILLATION POTENTIAL BASED ON THE IRREGULARITY OF THE I	ONOSE	HERE.			, ,
Attribute Names:					
ORGANIZATION IDENTIFIER			(7875)		
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE	. ,		(47751)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER			(50543)		
SPACE-ENVIRONMENT-ANALYSIS TIME	(PK)		(47086)		
GEOPHYSICAL-SATELLITE IDENTIFIER		(FK)	(23933)		
SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS DATA ROOT MEAN SQUARE VARIATI			(47118)	( I )	(A)
ON QUANTITY			(47116)	/11	(7)
SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS HEIGHT-INTEGRATED TURBULENCE			(4/110)	(1)	(1)
QUANTITY SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS ONE MEGAHERTZ IRREGULARITY PO			(47120)	(1)	(A)
WER SPECTRAL DENSITY RATE			(1/120)	(-/	(++/
SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS PHASE POWER DENSITY SLOPE RAT			(47122)	(1)	(A)
E					
SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS QUALIFIER CODE			(47124)	(1)	(A)
SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS SATELLITE REVOLUTION NUMBER Q			(47126)	(1)	(A)
UANTITY					
Entity Name: SPACE-REQUIRED-REQUEST			(6892)	(1)	(A)
Definition: A SUBCATEGORY OF PERSONNEL-MOVEMENT-REQUEST WHOSE TRAVEL MUST ULTIMATED	Y BE	AUTE	ļ		
ORIZED BY A TRAVEL-ORDER.					
Attribute Names:	(DK)	/ TTT/ \	(20000)	/11	/ <b>7</b> . \
PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)		(28002) (15859)		
COMPTROLLER-ORDER IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER			(28048)		
TRANSPORT-SOLICITATION IDENTIFIER SPACE-REQUIRED-REQUEST AWAIT MOVEMENT CODE		(11)	(28031)		
SPACE-REQUIRED-REQUEST AWAIT HOVEMENT CODE SPACE-REOUIRED-REQUEST NONAVAILABILITY CODE			(28032)		
SPACE-REQUIRED-REQUEST REMARK TEXT			(28033)		
SPACE-REQUIRED-REQUEST SPECIAL HANDLING CODE			(28034)	(1)	(A)
SPACE-REQUIRED-REQUEST TRANSPORTATION PRIORITY CODE			(28035)	(1)	(A)
SPACE-REQUIRED-REQUEST TRAVEL REASON CODE			(28036)		
SPACE-REQUIRED-REQUEST TRAVEL TYPE CODE			(28037)		
SPACE-REQUIRED-REQUEST WINDOW OF AVAILABILITY CODE			(28038)	(1)	(A)
			(6000)	/4 \	<b>(7)</b>
Entity Name: SPACE-REQUIRED-REQUEST-EVENT			(6893)	(I)	(A)
Definition: AN ACTIVITY TAKEN WITH RESPECT TO A SPACE-REQUIRED-REQUEST.					
Attribute Names: PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)	(FK)	(28002)	(1)	(A)
SPACE-REQUIRED-REQUEST-EVENT CODE	(PK)	(,	(28039)		
SPACE-REQUIRED-REQUEST-EVENT IDENTIFIER	(PK)		(28041)		
SPACE-REQUIRED-REQUEST-EVENT DATE			(28040)	(1)	(A)
SPACE-REQUIRED-REQUEST-EVENT TIME			(28042)	(1)	(A)
Entity Name: SPECIAL-COURT-MARTIAL			(9634)	(1)	(A)
Definition: A COURT-MARTIAL WITH LIMITED PUNITIVE AUTHORITY.					
Attribute Names:	(		(17610)		
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)		
SPECIAL-COURT-MARTIAL TYPE CODE			(34616)	(T)	(A)
The law war opening the state of the state o			(2364)	/11	(A)
Entity Name: SPECIAL-INTEREST-ITEM  Definition: THE DESIGNATION OF EXTRAORDINARY EVENTS ACROSS FUNDING AREAS.			(2304)	( + )	(A)
Attribute Names:			•		
SPECIAL-INTEREST-ITEM COMPLETION DATE	(PK)		(16234)	(1)	(A)
SPECIAL-INTEREST-ITEM NAME	(PK)		(12264)		
SPECIAL-INTEREST-ITEM EFFECTIVE DATE	·		(16233)		
Entity Name: SPECIAL-PROGRAM-REQUIREMENT			(777) (	1)	(A)
Definition: A PROPOSED NEED OF A NON-REPETITIVE NATURE FOR A MATERIEL-ITEM THAT CAN	TON	BE FOR	₹		
ECASTED FROM DEMAND DATA.					
Attribute Names:					
LOGISTICS-EVENT DOCUMENT IDENTIFIER		(FK)	(10664)		
SPECIAL-PROGRAM-REQUIREMENT SEQUENCE IDENTIFIER	(PK)		(10882)		
SPECIAL-PROGRAM-REQUIREMENT ADVICE CODE			(10880)		
SPECIAL-PROGRAM-REQUIREMENT COAST DESIGNATOR CODE			(10879)		
SPECIAL-PROGRAM-REQUIREMENT REJECT CODE			(10883) (10884)		
SPECIAL-PROGRAM-REQUIREMENT SPECIAL SUBMISSION CODE					
SPECIAL-PROGRAM-REQUIREMENT SUPPLY CONDITION CODE			(10881)		

				-	
SPECIAL-PROGRAM-REQUIREMENT SUPPORT MONTH IDENTIFIER SPECIAL-PROGRAM-REQUIREMENT SUPPORT YEAR IDENTIFIER SPECIAL-PROGRAM-REQUIREMENT UNIT QUANTITY			(10886) (10885) (11110)	(1)	(A)
Entity Name: SPECIAL-PROGRAM-REQUIREMENT-REPLY Definition: A RESPONSE TO A SPECIFIC SPECIAL-PROGRAM-REQUIREMENT.			(776) (	1)	(A)
Attribute Names: LOGISTICS-EVENT DOCUMENT IDENTIFIER SPECIAL-PROGRAM-REQUIREMENT SEQUENCE IDENTIFIER SPECIAL-PROGRAM-REQUIREMENT-REPLY TRANSACTION DAY IDENTIFIER SPECIAL-PROGRAM-REQUIREMENT-REPLY LEADTIME QUANTITY SPECIAL-PROGRAM-REQUIREMENT-REPLY STATUS CODE			(10664) (10882) (10877) (11109) (10878)	(1) (1) (1)	(A) (A) (A)
Entity Name: SPECIAL-PURPOSE-PRINTER-DEVICE Definition: A PRINTER-DEVICE USED TO PRINT SPECIALIZED ITEMS.			(4440)	(1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  SPECIAL-PURPOSE-PRINTER-DEVICE PRINT POSITION QUANTITY	(PK)	(FK)	(10902) (20611)		
Entity Name: SPECIFICATION-DOCUMENT Definition: A LEGAL-DOCUMENT STATING THE ESSENTIAL FACTS OF A CHARGED OFFENSE.			(4003)	(1)	(C)
Attribute Names: DOCUMENT IDENTIFIER OFFENSE IDENTIFIER	(PK)		(9643) (19684)		(A) (A)
Entity Name: SPECIMEN-COLLECTION-ORDER Definition: A SAMPLE-COLLECTION-ORDER SPECIFYING AN ANIMAL-SPECIMEN-TYPE. Attribute Names:			(9004)	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER ANIMAL-SPECIMEN-TYPE CODE	(PK)		(24964) (27878)		
Entity Name: SPECTACLE-LENS-PRESCRIPTION Definition: AN OPHTHALMIC-PRESCRIPTION FOR AN EYEGLASS LENS. Attribute Names:			(10145)	(1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER SPECTACLE-LENS-PRESCRIPTION DECENTRATED CENTER TYPE CODE SPECTACLE-LENS-PRESCRIPTION DECENTRATED PLACEMENT DIMENSION SPECTACLE-LENS-PRESCRIPTION DECENTRATION INDICATOR CODE SPECTACLE-LENS-PRESCRIPTION OPTICAL CENTER HEIGHT DIMENSION SPECTACLE-LENS-PRESCRIPTION TYPE CODE	(PK)	(FK)	(24964) (36862) (37437) (38687) (37454) (37108)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: SPECTRAL-WIND-NOISE Definition: A WIND NOISE AMPLITUDE BASED ON ACOUSTIC FREQUENCY AND WIND SPEED. Attribute Names:			(12752)	(1)	(A)
SPECTRAL-WIND-NOISE ACOUSTIC FREQUENCY CODE SPECTRAL-WIND-NOISE PROVINCE IDENTIFIER SPECTRAL-WIND-NOISE WIND SPEED CODE SPECTRAL-WIND-NOISE AMPLITUDE QUANTITY	(PK) (PK) (PK)		(47992) (47996) (47998) (47994)	(1) (1)	(A) (A)
Entity Name: SPECTRAL-WIND-RESIDUAL-NOISE-ASSOCIATION Definition: THE ASSOCIATION BETWEEN A RESIDUAL-NOISE AND A SPECTRAL-WIND-NOISE. Attribute Names:			(12753)	(1)	(A)
ACCITION Names:  LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER RESIDUAL-NOISE LATITUDE COORDINATE RESIDUAL-NOISE LONGITUDE COORDINATE SPECTRAL-WIND-NOISE ACOUSTIC FREQUENCY CODE SPECTRAL-WIND-NOISE PROVINCE IDENTIFIER SPECTRAL-WIND-NOISE WIND SPEED CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(18482) (18472) (18483) (47974) (47976) (47992) (47996) (47998)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION  Definition: THE REPRESENTATION OF GEOPHYSICAL PROPERTIES BY SPHERICAL HARMONICS SSOCIATED LEGENDRE FUNCTIONS.	RELATED	TO .	(10050) A	(1)	(A)
Attribute Names:  SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION NAME  SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION ORDINAL MAXIMUM WAVE QUANTITY  SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION REMARKS TEXT  SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION TRUNCATION TYPE CODE  SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION ZONAL MAXIMUM WAVE QUANTITY	(PK)		(36537) (36535) (36534) (36538) (36536)	(1) (1) (1)	(A) (A) (A)

Entity Name: SPHERICAL-PATTERN-POINT Definition: THE SIGNAL STRENGTH OR LOSS AT A POINT IN THE THREE-D IMENSIONAL SPACE G THE ANTENNA.	SURR	OUNDIN	(6630)	(1)	(A)
Attribute Names: ANTENNA-PATTERN IDENTIFIER SPHERICAL-PATTERN-POINT AZIMUTH ANGLE SPHERICAL-PATTERN-POINT ELEVATION ANGLE SPHERICAL-PATTERN-POINT GAIN RATE SPHERICAL-PATTERN-POINT STANDARD GAIN DEVIATION QUANTITY	(PK) (PK) (PK)		(27157) (27147) (27145) (27495) (27142)	(1) (1) (1)	(A) (A) (A)
Entity Name: SPIRAL-CARDIOID-SCAN-TYPE Definition: THE CLASSIFICATION OF A MECHANICAL SCAN IN WHICH THE DIRECTION OF MAXI ION DESCRIBES A PORTION OF A SPIRAL, A CARDIOID, OR SIMILAR FIGURE.	MUM R	ADIAT	(6631)	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER SPIRAL-CARDIOID-SCAN-TYPE SCAN COVERAGE ANGLE SPIRAL-CARDIOID-SCAN-TYPE SCAN LIMIT QUANTITY SPIRAL-CARDIOID-SCAN-TYPE SEQUENCE TEXT	(PK)	(FK)	(29107) (27066) (27069) (27081) (27073) (27077)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: SPIRAL-TYPE Definition: THE CLASSIFICATION OF AN ANTENNA CONSISTING OF TWO OR MORE ARMS WOUND AL SURFACE.	ON A	CONIC	(6632) C	(1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER SPIRAL-TYPE ANTENNA CODE SPIRAL-TYPE ARM QUANTITY SPIRAL-TYPE DIAMETER DIMENSION SPIRAL-TYPE SPIRAL TURN QUANTITY	(PK)	(FK)	(29107) (27263) (27266) (27270) (27268)	(1) (1) (1)	(A) (A) (A)
Entity Name: SPREAD-SPECTRUM-CHIRP-MODULATION Definition: THE PROCESS IN WHICH A CARRIER IS SWEPT OVER A WIDE BAND DURING A GIVE TERVAL.	N PUL	SE IN	(12103) N	(1)	(A)
Attribute Names:  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  SPREAD-SPECTRUM-CHIRP-MODULATION GUARDBAND FREQUENCY QUANTITY  SPREAD-SPECTRUM-CHIRP-MODULATION MAXIMUM FREQUENCY SHIFT QUANTITY  SPREAD-SPECTRUM-CHIRP-MODULATION MINIMUM FREQUENCY SHIFT QUANTITY  SPREAD-SPECTRUM-CHIRP-MODULATION RATE			(35416) (47300) (42490) (35155) (35158) (35152)	(1) (1) (1) (1)	(A) (A) (A)
Entity Name: SPREAD-SPECTRUM-DIRECT-SEQUENCE-MODULATION  Definition: MODULATION OF A CARRIER BY A DIGITAL CODE SEQUENCE WHOSE BIT RATE IS METHAN THE INFORMATION SIGNAL BANDWIDTH.	исн н	IGHE	(12104) R	(1)	(A)
Attribute Names:  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  SPREAD-SPECTRUM-DIRECT-SEQUENCE-MODULATION BANDWIDTH DIMENSION  SPREAD-SPECTRUM-DIRECT-SEQUENCE-MODULATION GUARDBAND FREQUENCY QUANTITY			(35416) (47300) (35149) (42491)	(1) (1)	(A) (A)
Entity Name: SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION Definition: A CARRIER FREQUENCY SHIFTING IN DISCRETE INCREMENTS IN A PATTERN DICTA ODE SEQUENCE.	TED B	Y A C	(12105) C	(1)	(A)
Attribute Names:  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION BANDWIDTH DIMENSION  SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION CHANNEL QUANTITY  SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION DWELL INTERVAL DURATION QUANTITY  SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION FREQUENCY DEVIATION RISE FALL QUANTITY	(PK)		(35416) (47300) (35134) (35122) (35146) (35143)	(1) (1) (1) (1)	(A) (A) (A) (A)
SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION GATE LENGTH DURATION QUANTITY SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION GUARDBAND FREQUENCY QUANTITY SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION HOPPING PERIOD QUANTITY SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION REPETITION RATE SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION SLOT QUANTITY			(35131) (35140) (42505) (42495) (35118)	(1) (1) (1)	(A) (A) (A)
Entity Name: SPREAD-SPECTRUM-TIME-HOPPING-MODULATION Definition: A CARRIER FREQUENCY TIME OF TRANSMISSION AS DICTATED BY A CODE SEQUENCE Attribute Names:	Œ.		(12106)	(1)	(A)

					—
RF-SIGNAL IDENTIFIER	(PK)	(FK)	(35416)	(1)	(A)
SPREAD-SPECTRUM-TYPE IDENTIFIER			(47300)		
SPREAD-SPECTRUM-TIME-HOPPING-MODULATION GUARDBAND INTERVAL QUANTITY	<b>(</b>	(/	(35137)		
SPREAD-SPECTRUM-TIME-HOPPING-MODULATION REPETITION RATE			(35114)		
SPREAD-SPECTRUM-TIME-HOPPING-MODULATION SLOT LENGTH DURATION QUANTITY			(35112)		
Catita Nama, CDDCAD CDCCTDIM_TVDC			(9759)	(1)	(A
Entity Name: SPREAD-SPECTRUM-TYPE  Definition: A COMMUNICATIONS TECHNIQUE IN WHICH THE MODULATED INFORMATION IS TRANS  A BANDWIDTH CONSIDERABLY GREATER THAN THE FREQUENCY CONTENT OF THE ORI  RMATION.	MITTE GINA	D IN L INFO	•		(
Attribute Names: RF-SIGNAL IDENTIFIER	(PK)	(FK)	(35416)	(1)	(A)
SPREAD-SPECTRUM-TYPE IDENTIFIER	(PK)	<b>\</b> ,	(47300)		
SPREAD-SPECTRUM-TYPE BANDWIDTH DIMENSION	, ,		(35178)		
SPREAD-SPECTRUM-TYPE BLOCK LENGTH DIMENSION			(35170)	(1)	(A
SPREAD-SPECTRUM-TYPE BURST DURATION QUANTITY			(35174)	(1)	(A
SPREAD-SPECTRUM-TYPE CHANNEL SPACING DIMENSION			(35166)	(1)	(A
SPREAD-SPECTRUM-TYPE CHIP RATE			(35162)	(1)	(A
SPREAD-SPECTRUM-TYPE CODE			(42317)	(1)	(A
SPREAD-SPECTRUM-TYPE PROCESS GAIN QUANTITY			(35116)	(1)	(A
SPREAD-SPECTRUM-TYPE SYNCHRONIZATION TECHNIQUE CODE			(47256)	(1)	(A
Entity Name: STANDARD-BERTH Definition: A SPACE AT A WHARF OR PIER FOR A SHIP TO DOCK.		٠	(27) (1)	)	(A
Attribute Names:					
STANDARD-BERTH TYPE CODE	(PK)		(15126)	(1)	(A
STANDARD-BERTH BERTHING RATE			(15124)	(1)	(A
STANDARD-BERTH CARGO TYPE CODE			(15125)	(1)	(A
STANDARD-BERTH MINIMUM DEPTH DIMENSION			(15127)		
STANDARD-BERTH REMARK TEXT			(15128)		
STANDARD-BERTH SHIP CARGO CAPACITY AREA			(15129)		
STANDARD-BERTH SHIP CARGO CAPACITY WEIGHT			(15130)		
STANDARD-BERTH SHIP DEAD WEIGHT			(15131)		
STANDARD-BERTH SHIP MAXIMUM LENGTH DIMENSION			(15132)	(1)	(A)
Entity Name: STANDARD-MAINTENANCE-ACTION			(12101)	(1)	(A)
Definition: A GENERALIZED DESCRIPTION OF WORK PERFORMED IN A MAINTENANCE-ACTION.					
Attribute Names:	(577)		(40476)	/1 \	
STANDARD-MAINTENANCE-ACTION CODE	(PK)		(42476)		
STANDARD-MAINTENANCE-ACTION NAME			(42474) (42475)		
STANDARD-MAINTENANCE-ACTION TEXT			(42473)	(1)	(A
Entity Name: STANDARD-MAINTENANCE-ACTION-STANDARD-OPERATION Definition: AN ASSOCIATION OF A STANDARD-MAINTENANCE-ACTION AND A STANDARD-OPERATION OF A STANDARD-OPERATION OPERATION OF A STANDARD-OPERATION OPERATION OPERA	ON.		(12102)	(1)	(A
Attribute Names:	(DK)	(FK)	(42476)	(1)	(A)
STANDARD-MAINTENANCE-ACTION CODE STANDARD-OPERATION IDENTIFIER			(20479)		
SIANDARD-OPERATION IDENTIFIER	(111)	(11)	(20475)	( - )	(1)
Entity Name: STANDARD-OPERATION			(4281)	(1)	(A
Definition: AN ESTABLISHED PROCEDURE FOR ACCOMPLISHING A UNIT OF WORK. Attribute Names:					
STANDARD-OPERATION IDENTIFIER	(PK)		(20479)	(1)	/ Z
STANDARD-OPERATION IDENTIFIES STANDARD-OPERATION DESCRIPTION TEXT	(11)		(20481)		
STANDARD-OPERATION DESCRIPTION TEXT STANDARD-OPERATION DURATION QUANTITY			(20490)		
STANDARD-OPERATION DOMATION QUANTITY STANDARD-OPERATION LABOR QUANTITY			(20482)		
STANDARD-OPERATION NAME			(39772)		
STANDARD-OPERATION TYPE CODE			(38511)		
STANDARD-OPERATION TYPE DESCRIPTION TEXT		. '	(38514)		
Entity Name: STANDARD-OPERATION-CERTIFICATION-TYPE Definition: THE ASSOCIATION BETWEEN A STANDARD-OPERATION AND A CERTIFICATION-TYPE	•		(4841)	(1)	(A)
Attribute Names:					
CERTIFICATION-TYPE IDENTIFIER STANDARD-OPERATION IDENTIFIER			(18495) (20479)		
Olimping Oldivillon Ibbillian	( = = = )	(-20)			
Entity Name: STANDARD-OPERATION-OCCUPATION Definition: THE ASSOCIATION BETWEEN A STANDARD-OPERATION AND AN OCCUPATION.			(4840)	(1)	(A
Attribute Names:	/ DK \	(FK)	(13877)	(1)	/ Z
OCCUPATION IDENTIFIER			(20479)		
STANDARD-OPERATION IDENTIFIER STANDARD-OPERATION-OCCUPATION EXPERIENCE QUANTITY	(EII)	(111)	(22244)		
STANDAND OFERMITON-OCCUPATION EMPENTENCE QUANTILL			(22277)	( 1 )	(11)

Entity Name: STANDARD-OPERATION-PICK-REQUEST Definition: THE CORRELATION BETWEEN A STANDARD-OPERATION AND A PICK-REQUEST.			(4508)	(1)	(A)
Attribute Names: PICK-REQUEST CONTROL IDENTIFIER STANDARD-OPERATION IDENTIFIER STANDARD-OPERATION-PICK-REQUEST EXPECTED RATE			(21421) (20479) (21420)	(1)	(A)
Entity Name: STANDARD-OPERATION-REQUIREMENT Definition: THE ASSOCIATION BETWEEN A STANDARD-OPERATION AND AN OPERATION-REQUIREM	ENT.		(4282)	(1)	(A)
Attribute Names: MAINTENANCE-OPERATION-REQUIREMENT IDENTIFIER STANDARD-OPERATION IDENTIFIER			(20486) (20479)		
Entity Name: STANDARD-OPERATION-SKILL Definition: THE ASSOCIATION BETWEEN A STANDARD-OPERATION AND A SKILL.			(4839)	(1)	(A)
Attribute Names:  SKILL IDENTIFIER  STANDARD-OPERATION IDENTIFIER  STANDARD-OPERATION-SKILL EXPERIENCE QUANTITY  STANDARD-OPERATION-SKILL MINIMUM PERSON QUANTITY  STANDARD-OPERATION-SKILL TOTAL LABOR QUANTITY			(18057) (20479) (22243) (39773) (39774)	(1) (1) (1)	(A) (A) (A)
Entity Name: STANDARD-OPERATION-STEP  Definition: A SINGLE ELEMENT OF A DETAILED, SEQUENCED SET OF INSTRUCTIONS FOR A ST ATION.	ANDAR!	D-OPEI	(4283) R	(1)	(A)
Attribute Names: STANDARD-OPERATION IDENTIFIER STANDARD-OPERATION-STEP IDENTIFIER STANDARD-OPERATION IDENTIFIER STANDARD-OPERATION-STEP IDENTIFIER STANDARD-OPERATION-STEP IDENTIFIER STANDARD-OPERATION-STEP TEXT	(PK) (PK)	(FK)	(20479) (20491) (20479) (20491) (20487)	(1) (1) (1)	(A) (A) (A)
Entity Name: STANDARD-POINT-LOCATION Definition: A CONUS LOCATION CAPABLE OF PROCESSING SHIPMENTS.			(6704)	(1)	(A)
Attribute Names: STANDARD-POINT-LOCATION CODE	(PK)		(26937)	(1)	(A)
Entity Name: STANDARD-STUDY-NUMBER Definition: A TITLE FOR AN ACQUISITION STUDY. Attribute Names:			(7817)	(1)	(A)
STANDARD-STUDY-NUMBER IDENTIFIER	(PK)		(30783)	(1)	(A)
Entity Name: STANDARD-STUDY-NUMBER-HISTORY Definition: AN HISTORICAL RECORD OF A STANDARD-STUDY-NUMBER. Attribute Names:			(7818)	(1)	(A)
STANDARD-STUDY-NUMBER IDENTIFIER STANDARD-STUDY-NUMBER-HISTORY EFFECTIVE CALENDAR DATE STANDARD-STUDY-NUMBER-HISTORY NAME	(PK) (PK)	(FK)	(30783) (48250) (40053)	(1)	(A)
Entity Name: STATE-TO-STATE-ASSOCIATION Definition: THE ASSOCIATION BETWEEN TWO UNITED-STATES-STATES SERVING AS POINTS IN -STATE-SERVICE.	A STA	TE-TO	(6674) D	(1)	(A)
Attribute Names:  COUNTRY CODE  COUNTRY-PRINCIPAL-DIVISION IDENTIFIER  ORGANIZATION IDENTIFIER  STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE  TENDER IDENTIFIER  TENDER SUPPLEMENT IDENTIFIER  STATE-TO-STATE-ASSOCIATION CHARGE AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(14392) (18906) (7875) (26942) (23887) (23893) (26939)	(2) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: STATE-TO-STATE-EXCEPTION  Definition: AN IDENTIFIED EXCEPTION FOR A STATE-TO-STATE-SERVICE AT A STANDARD-POI  N.	NT-LO	CATI	(6710) O	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER STANDARD-POINT-LOCATION CODE STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(7875) (26937) (26942) (23887) (23893)	(1) (1) (1)	(A) (A) (A)

STATE-TO-STATE-EXCEPTION USE CODE	(PK)		(26940) (1	) (A)
Entity Name: STATE-TO-STATE-SERVICE Definition: THE OFFERING OF TRANSPORTATION SERVICES BETWEEN UNITED-STATES-STAT	ES.		(6709) (1)	(A)
Attribute Names:	(DK)	(EK)	(7875) (1)	(A)
ORGANIZATION IDENTIFIER TENDER IDENTIFIER			(23887) (1	
TENDER SUPPLEMENT IDENTIFIER			(23893) (1	
STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE	(PK)		(26942) (1	
STATE-TO-STATE-SERVICE APPLICATION CODE			(26941) (1	
STATE-TO-STATE-SERVICE MINIMUM CHARGE AMOUNT STATE-TO-STATE-SERVICE MINIMUM WEIGHT			(26943) (1 (26944) (1	
Entity Name: STATUTE Definition: A LAW.			(477) (1)	(A)
Attribute Names:				
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090) (1	) (A)
Entity Name: STILL-IMAGE-DOCUMENT			(11938) (1	) (C)
Definition: AN IMAGE-DOCUMENT COMPRISED OF A SET OF NON-MOVING PICTURES. Attribute Names:				
DOCUMENT IDENTIFIER	(PK)	(FK)	(9643) (2)	
STILL-IMAGE-DOCUMENT TYPE CODE			(42242) (1	) (C)
Entity Name: STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM			(7251) (1)	(A)
Definition: A MATERIEL-ALLOWANCE-LINE-ITEM THAT IS STOCKED.				
Attribute Names:	/ DK/	/ FK \	(29158) (1	۱ /۵۱
MATERIEL-ALLOWANCE IDENTIFIER MATERIEL-ALLOWANCE-LINE-ITEM IDENTIFIER			(39867) (1	
ORGANIZATION IDENTIFIER			(7875) (1)	
STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM ECONOMIC ORDER QUANTITY			(29161) (1	) (A)
STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM REORDER QUANTITY STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM SAFETY QUANTITY			(29162) (1 (29163) (1	
Entity Name: STORAGE-AREA			(7006) (1)	(A)
Definition: A PHYSICAL SPACE WITHIN A FACILITY THAT IS DESIGNATED FOR THE STOR	AGE OF MA	TERI	E	
L. Attribute Names:				) (A)
L. Attribute Names: FACILITY IDENTIFIER			E (11179) (1 (28318) (1	
L. Attribute Names:	(PK)		(11179) (1 (28318) (1 (28320) (1	) (A) ) (A)
L. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER	(PK)		(11179) (1 (28318) (1	) (A) ) (A)
L. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER STORAGE-AREA AID CODE STORAGE-AREA SPECIALIZED INDICATOR CODE	(PK)		(11179) (1 (28318) (1 (28320) (1	) (A) ) (A) ) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER.	(PK)		(11179) (1 (28318) (1 (28320) (1 (28322) (1	) (A) ) (A) ) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:	(PK) (PK)	(FK)	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1)	) (A) ) (A) ) (A) (A)
L. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER STORAGE-AREA AID CODE STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER.	(PK) (PK)	(FK)	(11179) (1 (28318) (1 (28320) (1 (28322) (1	(A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER	(PK) (PK)	(FK)	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1	(A) (A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER	(PK) (PK) (PK) (PK)	(FK)	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1)	(A) (A) (A) (A) (A)
L.  Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER.  Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q	(A) (A) (A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q	(A)
L.  Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER.  Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT.  Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q	(A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE	(PK) (PK) (PK) (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q	(A) (A) (A) (A) (A) (A) (A) (A) (A)
L.  Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER.  Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT.  Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION     Definition: THE PLACE WHERE MATERIEL IS HELD.	(PK) (PK) (PK) (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q (10902) (1 (13647) (1 (18454) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION     Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q (10902) (1 (13647) (1 (18454) (1 (6028) (1)	(A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION     Definition: THE PLACE WHERE MATERIEL IS HELD.	(PK) (PK) (PK)  -PROCESSI (PK)	(FK) (FK) NG-E	(11179) (1 (28318) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) Q (10902) (1 (13647) (1 (18454) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION     Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names:     FACILITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (1 (28318) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (13647) (1 (18454) (1 (6028) (1) (11179) (1 (24547) (1 (24550) (1 (24550) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
L. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER STORAGE-AREA AID CODE STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER Entity Name: STORAGE-DEVICE Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names: MATERIEL-ITEM IDENTIFIER STORAGE-DEVICE TYPE NAME STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names: FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE	(PK) (PK) (PK) (PK) -PROCESSI (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (1 (28318) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (13647) (1 (18454) (1 (6028) (1) (11179) (1 (24547) (1 (24550) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (24539) (1 (245318) (1 (24539) (1 (245318	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER STORAGE-AREA AID CODE STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER Entity Name: STORAGE-DEVICE Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names: MATERIEL-ITEM IDENTIFIER STORAGE-DEVICE TYPE NAME STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names: FACILITY-BASIC-CATEGORY CODE FACILITY-BASIC-CATEGORY CODE FACILITY-CLASS CODE FACILITY-USE EFFECTIVE DATE	(PK) (PK) (PK) (PK) PROCESSI (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) NG-E (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (1 (28318) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (113647) (1 (18454) (1 (6028) (1) (11179) (1 (24547) (1 (24550) (1 (24539) (1 (25414) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE STORAGE-AREA AID CODE Entity Name: STORAGE-AREA-ASSOCIATION Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER Entity Name: STORAGE-DEVICE Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA     UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE Entity Name: STORAGE-LOCATION Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-USE EFFECTIVE DATE     FACILITY-USE EFFECTIVE DATE FACILITY-USE STATUS CODE	(PK) (PK) (PK) (PK) PROCESSI (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) NG-E (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (1) (11454) (1 (18454) (1 (24547) (1 (24550) (1 (24539) (1 (24539) (1 (24554) (1 (2454) (1 (24554)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
L. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-USE EFFECTIVE DATE     FACILITY-USE EFFECTIVE DATE     FACILITY-USE STATUS CODE     STORAGE-LOCATION COMPARTMENT IDENTIFIER	(PK) (PK) (PK) (PK) PROCESSI (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) NG-E (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (24547) (1 (24550) (1 (24554) (1 (24554) (1 (24554) (1 (24554) (1 (245579) (1 (25379) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
L. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER STORAGE-AREA AID CODE STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names: FACILITY IDENTIFIER STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names: MATERIEL-ITEM IDENTIFIER STORAGE-DEVICE TYPE NAME STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names: FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-USE STATUS CODE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER	(PK) (PK) (PK) (PK) PROCESSI (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) NG-E (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (1 (28320) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (1) (11454) (1 (18454) (1 (24547) (1 (24550) (1 (24539) (1 (24539) (1 (24554) (1 (2454) (1 (24554)	(A)
Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER     STORAGE-AREA AID CODE     STORAGE-AREA SPECIALIZED INDICATOR CODE  Entity Name: STORAGE-AREA-ASSOCIATION     Definition: AN ASSOCIATION OF ONE STORAGE-AREA WITH ANOTHER. Attribute Names:     FACILITY IDENTIFIER     STORAGE-AREA IDENTIFIER  Entity Name: STORAGE-DEVICE     Definition: A DEVICE FOR KEEPING DATA IN A FORMAT THAT IS USABLE BY OTHER DATA UIPMENT. Attribute Names:     MATERIEL-ITEM IDENTIFIER     STORAGE-DEVICE TYPE NAME     STORAGE-DEVICE USER REMOVABLE INDICATOR CODE  Entity Name: STORAGE-LOCATION     Definition: THE PLACE WHERE MATERIEL IS HELD. Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-USE EFFECTIVE DATE     FACILITY-USE STATUS CODE     STORAGE-LOCATION COMPARTMENT IDENTIFIER	(PK) (PK) (PK) (PK) -PROCESSI (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) NG-E (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (1 (28318) (1 (28322) (1 (7007) (1) (11179) (1 (28318) (1 (1923) (1) (1923) (1) (1923) (1) (19454) (1 (18454) (1 (24534) (1 (24539) (1 (24539) (1 (24539) (1 (25379) (1 (25378) (1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

OTODICE TOCATION WADENOUSE TREMETETED	(PK)		(25374)	(1)	(A)
STORAGE-LOCATION WAREHOUSE IDENTIFIER	(111)	(FK)	(16551)		
LOGISTICS-PURPOSE CODE  MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
			(10902)		
MATERIEL-ITEM IDENTIFIER			(16555)		
MATERIEL-OWNERSHIP CODE			(16556)		
MATERIEL-PROJECT CODE					
SUPPLY-CONDITION CODE		(PK)	(16561)		
STORAGE-LOCATION ASSET TYPE CODE			(30242)		
STORAGE-LOCATION HEIGHT DIMENSION			(25395)		
STORAGE-LOCATION IDENTIFIER			(24748)	(1)	(A)
STORAGE-LOCATION LENGTH DIMENSION			(25394)	(1)	(A)
STORAGE-LOCATION MAXIMUM WEIGHT			(25397)	(1)	(A)
STORAGE-LOCATION TYPE CODE			(38342)	(1)	(A)
STORAGE LOCATION WIDTH DIMENSION			(25396)		
			(7505) /	1 \	(A)
Entity Name: STORAGE-LOCATION-NON-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR MATERIEL-ASSET.			(7505) (	1)	(A)
Attribute Names:	/DE)	/ E-E-)	(11179)	/11	(7)
FACILITY IDENTIFIER					
FACILITY-BASIC-CATEGORY CODE			(24547)		
FACILITY-CATEGORY CODE			(24550)		
FACILITY-CLASS CODE			(24539)		
FACILITY-USE EFFECTIVE DATE	(PK)	(FK)	(25414)	(1)	(A)
STORAGE-LOCATION COMPARTMENT IDENTIFIER	(PK)	(FK)	(25379)	(1)	(A)
STORAGE-LOCATION LEVEL IDENTIFIER	(PK)	(FK)	(25378)	(1)	(A)
STORAGE-LOCATION ROW IDENTIFIER	(PK)	(FK)	(25376)	(1)	(A)
STORAGE LOCATION SECTION IDENTIFIER			(25375)		
			(25377)		
STORAGE-LOCATION SEGMENT IDENTIFIER			(25374)		
STORAGE-LOCATION WAREHOUSE IDENTIFIER	(PK)				
LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE		(FK)	(16556)	(1)	(A)
CHARLE CONDICTOR CORE		(EE)	/165611	(1)	(A)
SUPPLY-CONDITION CODE		(EV)	(16561)	,,	ν/
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:	(5%)		(7506) (	(1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER		(FK)	(7506) ( (11179)	(1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:	(PK)	(FK) (FK)	(7506) ( (11179) (24547)	(1) (1) (1)	(A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(7506) ( (11179) (24547) (24550)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION LEVEL IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25379) (25378) (25376)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION LEVEL IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25378) (25376) (25375)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION LEVEL IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25379) (25378) (25376)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION LEVEL IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25376) (25377) (25377)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION LEVEL IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  ENTITY Name: STORM-WATER-UTILITY-SYSTEM	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25378) (25376) (25375) (25377)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SEGMENT IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25376) (25377) (25377)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION LEVEL IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SEGMENT IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25378) (25376) (25377) (25377) (25374) (12075)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION LEVEL IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  ENTORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25376) (25377) (25377)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION LEVEL IDENTIFIER  STORAGE-LOCATION NOW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.  Attribute Names:  FACILITY IDENTIFIER  Entity Name: STOW-PLAN	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25377) (25377) (25374) (12075) (11179) (4025) (	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25377) (25377) (25374) (12075) (11179) (4025) (	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25377) (25377) (25374) (12075) (11179) (4025) (	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CLASS CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION LEVEL IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER     STORAGE-LOCATION SEGMENT IDENTIFIER     STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM     Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.  Attribute Names:     FACILITY IDENTIFIER  Entity Name: STOW-PLAN     Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25377) (25377) (25374) (12075) (11179) (4025) (	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION LEVEL IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.  Attribute Names:  FACILITY IDENTIFIER  Entity Name: STOW-PLAN  Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT.  Attribute Names:  FACILITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24547) (24550) (25378) (25378) (25375) (25377) (25374) (11179) (4025) (N	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION LEVEL IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER     STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM     Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names:     FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT.  Attribute Names:     FACILITY IDENTIFIER  FACILITY IDENTIFIER  STOW-PLAN DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25377) (25377) (25374) (12075) (11179) (4025) (N	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:  FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CLASS CODE FACILITY-CLASS COPE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT. Attribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25414) (25379) (25376) (25377) (25377) (25374) (12075) (11179) (4025) (N	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET  Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION LEVEL IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.  Attribute Names:  FACILITY IDENTIFIER  Entity Name: STOW-PLAN  Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERRAY-POINT.  Attribute Names:  FACILITY IDENTIFIER  STOW-PLAN SUFFIX IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25376) (25375) (25377) (25374) (12075) (11179) (4025) (N (11179) (19753) (19755) (19756)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:  FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SECMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERRRY-POINT. Attribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25379) (25376) (25377) (25377) (25374) (11179) (4025) (N (11179) (19753) (19755) (19756) (15110)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-CLASS CODE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT. Attribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25378) (25377) (25374) (12075) (11179) (4025) (N (11179) (19753) (19755) (19756) (15110) (18650)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names:  FACILITY IDENTIFIER  FACILITY-BASIC-CATEGORY CODE  FACILITY-CLASS CODE  FACILITY-USE EFFECTIVE DATE  STORAGE-LOCATION COMPARTMENT IDENTIFIER  STORAGE-LOCATION ROW IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SECTION IDENTIFIER  STORAGE-LOCATION SEGMENT IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM  Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF.  Attribute Names:  FACILITY IDENTIFIER  Entity Name: STOW-PLAN  Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERRRY-POINT.  Attribute Names:  FACILITY IDENTIFIER  STOW-PLAN DATE  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN TIME  SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25378) (25375) (25377) (25374) (11179) (4025) (N (11179) (19753) (19755) (19756) (15110) (18650) (18651)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-CLASS CODE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SEGMENT IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT. Attribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25378) (25377) (25374) (12075) (11179) (4025) (N (11179) (19753) (19755) (19756) (15110) (18650)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names:     FACILITY IDENTIFIER     FACILITY-BASIC-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-CATEGORY CODE     FACILITY-USE EFFECTIVE DATE     STORAGE-LOCATION COMPARTMENT IDENTIFIER     STORAGE-LOCATION ROW IDENTIFIER     STORAGE-LOCATION SECTION IDENTIFIER     STORAGE-LOCATION SEGMENT IDENTIFIER     STORAGE-LOCATION WAREHOUSE IDENTIFIER     STORAGE-LOCATION WAREHOUSE IDENTIFIER  Entity Name: STORM-WATER-UTILITY-SYSTEM     Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names:     FACILITY IDENTIFIER  Entity Name: STOW-PLAN     Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERRY-POINT. Attribute Names:     FACILITY IDENTIFIER     STOW-PLAN SUFFIX IDENTIFIER     STOW-PLAN SUFFIX IDENTIFIER     STOW-PLAN SUFFIX IDENTIFIER     STOW-PLAN TIME     SHIP IDENTIFIER     STOW-PLAN TIME     SHIP IDENTIFIER     VOYAGE IDENTIFIER VOYAGE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25378) (25375) (25377) (25374) (11179) (4025) (N (11179) (19753) (19755) (19756) (15110) (18650) (18651)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET. Attribute Names: FACILITY IDENTIFIER FACILITY-BASIC-CATEGORY CODE FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-USE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION LEVEL IDENTIFIER STORAGE-LOCATION ROW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER  Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT. Attribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN TIME SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE TERMINDERS VOYAGE IDENTIFIER VOYAGE TERMINDERS VOYAGE TIMERARY-POINT REFERENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25378) (25375) (25377) (25374) (12075) (11179) (19753) (19755) (19755) (19755) (19756) (15110) (18650) (18651) (18657)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: STORAGE-LOCATION-SERIALIZED-ASSET Definition: A STORAGE-LOCATION DESIGNATED FOR A MATERIEL-SERIALIZED-ASSET.  Attribute Names: FACILITY IDENTIFIER FACILITY IDENTIFIER FACILITY-CATEGORY CODE FACILITY-CLASS CODE FACILITY-UASS CODE FACILITY-UASS CODE FACILITY-UASS CODE FACILITY-UASS CODE FACILITY-SE EFFECTIVE DATE STORAGE-LOCATION COMPARTMENT IDENTIFIER STORAGE-LOCATION NEW IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION SECTION IDENTIFIER STORAGE-LOCATION WAREHOUSE IDENTIFIER Entity Name: STORM-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT COLLECTS WATER RUNOFF. Attribute Names: FACILITY IDENTIFIER Entity Name: STOW-PLAN Definition: A DESIGN SHOWING THE PLACEMENT OF TRANSPORTED OBJECTS IN A SHIP AT THE ERARY-POINT.  Attribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME SHIP IDENTIFIER VOYAGE TEAN TIMERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(7506) ( (11179) (24547) (24550) (24539) (25378) (25376) (25377) (25377) (25374) (12075) (11179) (19753) (19755) (19756) (15110) (18650) (18651) (18657) (18658)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

tity Name: STOW-UNIT			(4021)	(1)	(A
Definition: A COLLECTION OF SHIPMENT-UNIT-PIECES TO BE PLACED IN A SPECIFIC AP	EA.				
tribute Names:	/ DV )	/ E'E' \	(11179)	/1)	(A
FACILITY IDENTIFIER STOW-PLAN DATE			(19753)		
STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER			(19755)		
STOW-PLAN TIME			(19756)		
STOW-UNIT IDENTIFIER	(PK)		(19759)		
CONTAINER-CELL IDENTIFIER			(19751)		
SHIP IDENTIFIER			(15110)		
STOWAGE-AREA IDENTIFIER		(FK)	(19784) (19758)		
STOW-UNIT HEIGHT DIMENSION STOW-UNIT LATERAL STOWAGE DIMENSION			(19760)		
STOW-UNIT LENGTH DIMENSION			(19761)		
STOW-UNIT LONGITUDINAL STOWAGE DIMENSION			(19762)		
STOW-UNIT ORIENTATION ANGLE			(19763)		
STOW-UNIT STACKING QUANTITY			(19764)		
STOW-UNIT STOWAGE REMARKS TEXT			(19765) (19766)		
STOW-UNIT VERTICAL STOWAGE DIMENSION STOW-UNIT WEIGHT			(19767)		
STOW-UNIT WIDTH DIMENSION			(19768)		
tity Name: STOW-UNIT-AXLE			(4023)	(1)	(
efinition: THE SUPPORTING SHAFT AND WHEELS OF A SHIPMENT-UNIT THAT IS A VEHIC EM OF ROLLERIZED MATERIEL.	LE OR OTH	ER I	Г		
tribute Names:					
FACILITY IDENTIFIER			(11179)		
STOW-PLAN DATE			(19753) (19755)		
STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME			(19756)		
STOW-UNIT IDENTIFIER			(19759)		
STOW-UNIT-AXLE SEQUENCE IDENTIFIER	(PK)		(19770)	(1)	
STOW-UNIT-AXLE FOOTPRINT AREA			(19769)		
STOW-UNIT-AXLE TIRE QUANTITY			(19771)		
STOW-UNIT-AXLE WEIGHT			(19772)	(1)	(
tity Name: STOW-UNIT-CLEARANCE efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.	HT DESIGN	ED To	(4022) O	(1)	(.
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP. tribute Names:			o		
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP. ribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP. cribute Names: FACILITY IDENTIFIER STOW-PLAN DATE	(PK) (PK)	(FK) (FK)	(11179) (19753)	(1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP. Tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER	(PK) (PK)	(FK) (FK) (FK)	(11179)	(1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP. Tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11179) (19753) (19755)	(1) (1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP. tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774)	(1) (1) (1) (1) (1) (1)	
Efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  FIDUTE Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775)	(1) (1) (1) (1) (1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Cribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774)	(1) (1) (1) (1) (1) (1) (1)	
PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  Tity Name: STOW-UNIT-PIECE	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775)	(1) (1) (1) (1) (1) (1) (1)	
PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  Tity Name: STOW-UNIT-PIECE Efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773)	(1) (1) (1) (1) (1) (1) (1)	
Refinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  CRIBUTE Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  CITY Name: STOW-UNIT-PIECE Refinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19773) (4024)	(1) (1) (1) (1) (1) (1) (1)	
finition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  TIDUTE NAMES: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN TIME STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  TIDUTE NAMES: FACILITY IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773)	(1) (1) (1) (1) (1) (1) (1) (1)	
Refinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  CRIDITIES STOW-UNIT IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  CITY Name: STOW-UNIT-PIECE Refinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773) (4024) (11179) (15870) (15845)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Cribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  City Name: STOW-UNIT-PIECE Efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  Cribute Names: FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19753)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
PETINITION: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Tribute Names:  FACILITY IDENTIFIER  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN TIME  STOW-UNIT IDENTIFIER  STOW-UNIT-CLEARANCE DIRECTION CODE  STOW-UNIT-CLEARANCE DIMENSION  THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  Tribute Names:  FACILITY IDENTIFIER  SHIPMENT-UNIT IDENTIFIER  SHIPMENT-UNIT-PIECE IDENTIFIER  SHIPMENT-UNIT-PIECE IDENTIFIER  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19753) (19755)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Refinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Cribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  CITY NAME: STOW-UNIT-PIECE REFINITION: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  CRIDUTE NAMES: FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT JEENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19756) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19753) (19755) (19756)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  tribute Names:     FACILITY IDENTIFIER     STOW-PLAN DATE     STOW-PLAN SUFFIX IDENTIFIER     STOW-PLAN TIME     STOW-UNIT IDENTIFIER     STOW-UNIT-CLEARANCE DIRECTION CODE     STOW-UNIT-CLEARANCE DIMENSION  tity Name: STOW-UNIT-PIECE     efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  tribute Names:     FACILITY IDENTIFIER     SHIPMENT-UNIT IDENTIFIER     SHIPMENT-UNIT IDENTIFIER     SHIPMENT-UNIT-PIECE IDENTIFIER     SHIPMENT-UNIT-PIECE IDENTIFIER     STOW-PLAN DATE     STOW-PLAN SUFFIX IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19755) (19755) (19756) (19759)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
PETINITION: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  tity Name: STOW-UNIT-PIECE efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  tribute Names: FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER  tity Name: STOWAGE-AREA	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19756) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19753) (19755) (19756)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE STOW-PLAN DESCRIPTION CODE  STOW-UNIT IDENTIFIER  STOW-UNIT-CLEARANCE DIMENSION  PROVIDE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  PROVIDE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  PROVIDE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  PROVIDE ADEQUATE  STOW-UNIT IDENTIFIER  STOW-PLAN DATE  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN TIME  STOW-UNIT IDENTIFIER  STOW-UNIT-PIECE IDENTIF	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19755) (19755) (19756) (19759)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  PROVIDE STOW-PLAN DESCRIPTION CODE  STOW-UNIT IDENTIFIER  STOW-UNIT-CLEARANCE DIMENSION  CITY Name: STOW-UNIT-PIECE  PROVIDE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  PROVIDE ASSOCIATION BET	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19775) (19773) (4024) (11179) (15870) (15845) (19755) (19755) (19756) (19759)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Refinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  FIGURE NAMES: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE DIMENSION  SITUATION: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  SIDUATE NAME: FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-PLAN TIME ST	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (19773) (19773) (4024) (11179) (15845) (19753) (19755) (19756) (19759) (4014) (15110) (19784)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Tribute Names: FACILITY IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-UNIT IDENTIFIER STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE DIMENSION  Tity Name: STOW-UNIT-PIECE STOW-UNIT-CLEARANCE DIMENSION  TITY NAME: STOW-UNIT-PIECE STOW-UNIT IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT IDENTIFIER STOW-PLAN DATE STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER STOW-PLAN TIME STOW-UNIT IDENTIFIER  SILY NAME: STOWAGE-AREA SFINITION: AN AREA ON A SHIP DESIGNATED AS A PLACE FOR CARRYING FREIGHT.  TIBUTE NAMES: SHIP IDENTIFIER STOWAGE-AREA IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19756) (19774) (19773) (19773) (4024) (11179) (15870) (15845) (19753) (19755) (19756) (19759) (4014) (15110) (19784) (15110)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  Tribute Names:  FACILITY IDENTIFIER  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN TIME STOW-UNIT IDENTIFIER  STOW-UNIT-CLEARANCE DIRECTION CODE STOW-UNIT-CLEARANCE TYPE CODE STOW-UNIT-CLEARANCE DIMENSION  Tity Name: STOW-UNIT-PIECE Efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  TIBUTE NAMES:  FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER SHIPMENT-UNIT-PIECE IDENTIFIER STOW-PLAN DATE STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN SUFFIX IDENTIFIER STOW-PLAN TIME STOW-PLAN TIME STOW-PLAN TIME STOW-PLAN AREA ON A SHIP DESIGNATED AS A PLACE FOR CARRYING FREIGHT.  TIBUTE NAME: STOWAGE-AREA  Efinition: AN AREA ON A SHIP DESIGNATED AS A PLACE FOR CARRYING FREIGHT.  TIBUTE NAME: STOWAGE-AREA IDENTIFIER  STOWAGE-AREA IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (197773) (4024) (11179) (15870) (15845) (19753) (19755) (19756) (19759) (4014) (15110) (19784) (15110) (19828)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  tribute Names:   FACILITY IDENTIFIER   STOW-PLAN DATE   STOW-PLAN SUFFIX IDENTIFIER   STOW-PLAN TIME   STOW-UNIT IDENTIFIER   STOW-UNIT-CLEARANCE DIRECTION CODE   STOW-UNIT-CLEARANCE DIRECTION CODE   STOW-UNIT-CLEARANCE DIMENSION  tity Name: STOW-UNIT-PIECE   efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.   tribute Names:   FACILITY IDENTIFIER   SHIPMENT-UNIT IDENTIFIER   SHIPMENT-UNIT-PIECE IDENTIFIER   STOW-PLAN DATE   STOW-PLAN DATE   STOW-PLAN SUFFIX IDENTIFIER   STOW-PLAN TIME   STOW-PLAN TIME   STOW-UNIT IDENTIFIER  tity Name: STOWAGE-AREA   efinition: AN AREA ON A SHIP DESIGNATED AS A PLACE FOR CARRYING FREIGHT.   tribute Names:   SHIP IDENTIFIER   STOWAGE-AREA IDENTIFIER   STOWAGE-AREA IDENTIFIER   SHIP IDENTIFIER   SHIP IDENTIFIER   SHIP IDENTIFIER   SHIP IDENTIFIER   SHIP-DECK IDENTIFIER   SHIP-DECK IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19756) (19774) (197773) (4024) (11179) (15870) (15845) (19753) (19755) (19756) (19759) (4014) (15110) (19784) (15110) (19828) (19860)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
efinition: A PLANNING DISTANCE FACTOR ASSIGNED TO A DIMENSION(S) OF A STOW-UN PROVIDE ADEQUATE SPACE TO LOAD THE STOW-UNIT ON A SHIP.  tribute Names:  FACILITY IDENTIFIER  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN TIME  STOW-UNIT IDENTIFIER  STOW-UNIT IDENTIFIER  STOW-UNIT-CLEARANCE DIRECTION CODE  STOW-UNIT-CLEARANCE TYPE CODE  STOW-UNIT-CLEARANCE DIMENSION  tity Name: STOW-UNIT-PIECE  efinition: THE ASSOCIATION BETWEEN A SHIPMENT-UNIT-PIECE AND A STOW-UNIT.  tribute Names:  FACILITY IDENTIFIER  SHIPMENT-UNIT IDENTIFIER  SHIPMENT-UNIT-PIECE IDENTIFIER  STOW-PLAN DATE  STOW-PLAN DATE  STOW-PLAN SUFFIX IDENTIFIER  STOW-PLAN TIME  STOW-PLAN TIME  STOW-PLAN TIME  STOW-PLAN AREA ON A SHIP DESIGNATED AS A PLACE FOR CARRYING FREIGHT.  tribute Names:  SHIP IDENTIFIER  STOWAGE-AREA IDENTIFIER  STOWAGE-AREA IDENTIFIER  SHIP IDENTIFIER  SHIP IDENTIFIER  SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(11179) (19753) (19755) (19756) (19759) (19774) (197773) (4024) (11179) (15870) (15845) (19753) (19755) (19756) (19759) (4014) (15110) (19784) (15110) (19828)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	

CTOWNCE-NDEN	AXIS POINT VERTICAL DIMENSION			(19779)	(1)	(A)
	CLASSIFICATION CODE			(19780)	(1)	(A)
	DESCRIPTION TEXT			(19781)	(1)	(A)
	DRAINAGE CODE			(19782)	(1)	(A)
	FIRE SUPPRESSION TEXT			(19783)	(1)	(A)
	LIGHTING TEXT			(19785)		
STOWAGE-AREA	MAXIMUM STOWABLE WEIGHT			(19786)		
STOWAGE-AREA	MOVEABLE BREAKBULK CODE			(19787)		
STOWAGE-AREA	PORT AFT LATERAL DIMENSION			(19788)		
STOWAGE-AREA	PORT AFT LONGITUDINAL DIMENSION			(19789)		
	PORT FOREWARD LATERAL DIMENSION			(19790)		
STOWAGE-AREA	PORT FOREWARD LONGITUDINAL DIMENSION			(19791)		
	RECOMMENDED WEIGHT			(19792)		
	STARBOARD AFT LATERAL DIMENSION			(19793)		
	STARBOARD AFT LONGITUDINAL DIMENSION			(19794)		
	STARBOARD FOREWARD LATERAL DIMENSION			(19795) (19796)		
	STARBOARD FOREWARD LONGITUDINAL DIMENSION			(19797)		
	STRESS NUMERAL RATE			(19798)		
STOWAGE-AREA				(19799)		
STOWAGE-AREA STOWAGE-AREA	VENTING TEXT			(19800)		
STOWAGE-AREA	VOLUTE			(23000)	(-/	(,
Entity Name: STO	WAGE-AREA-ACCESSWAY			(4020)	(1)	(A)
Definition: AN	OPENING OR PASSAGEWAY INTO A STOWAGE-AREA.					
Attribute Names:						
SHIP IDENTIF				(15110)		
STOWAGE-AREA	IDENTIFIER		(FK)	(19784)		
	-ACCESSWAY IDENTIFIER	(PK)		(19805)		
	-ACCESSWAY DOOR FIREPROOF CODE			(19801)		
	-ACCESSWAY DOOR TYPE CODE			(19802)		
	-ACCESSWAY DOOR WATERPROOF CODE			(19803)		
	-ACCESSWAY HEIGHT DIMENSION			(19804)		
	-ACCESSWAY SILL HEIGHT DIMENSION			(19806) (19807)		
STOWAGE-AREA	-ACCESSWAY WIDTH DIMENSION			(13007)	(1)	(A)
Entity Name: STO	WAGE-AREA-ADJACENCY-ASSOCIATION			(4015)	(1)	(A)
Definition: THE	IDENTIFICATION OF EACH STOWAGE-AREA RELATIVE TO ADJACENT STOWAGE-AREA	EAS.				
Attribute Names:						
SHIP IDENTIF				(15110)		
STOWAGE-AREA		(PK)	(FK)	(19784)		
	-ADJACENCY-ASSOCIATION SEPARATION THICKNESS DIMENSION			(19808) (19809)		
	-ADJACENCY-ASSOCIATION SEPARATION TYPE CODE -ADJACENCY-ASSOCIATION TYPE CODE			(19810)		
STOWAGE-AREA	-ADDACENCI-ASSOCIATION TIPE CODE			(13010)	( - /	(22)
Entity Name: STO	WAGE-AREA-CONSTRAINT			(4016)	(1)	(A)
	IMITING FACTOR IN THE USE OF A STOWAGE-AREA.					
Attribute Names:						
SHIP IDENTIF	IER	(PK)	(FK)	(15110)	(1)	(A)
STOWAGE-AREA	IDENTIFIER	(PK)	(FK)	(19784)		
STOWAGE-AREA	-CONSTRAINT PORT AFT LATERAL DIMENSION	(PK)		(19811)		
	-CONSTRAINT PORT AFT LONGITUDINAL DIMENSION	(PK)		(19812)		
	CONCERNATION DODES PODESIADO LAGREDAL DIMENCIÓN	/ DV \		(19813)		
	-CONSTRAINT PORT FOREWARD LATERAL DIMENSION	(PK)		1100111		
STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION	(PK)		(19814)		
STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION	(PK) (PK)		(19815)	(1)	(A)
STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION	(PK) (PK) (PK)		(19815) (19816)	(1) (1)	(A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION	(PK) (PK) (PK) (PK)		(19815) (19816) (19817)	(1) (1) (1)	(A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION	(PK) (PK) (PK) (PK) (PK)		(19815) (19816) (19817) (19818)	(1) (1) (1) (1)	(A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION	(PK) (PK) (PK) (PK)		(19815) (19816) (19817)	(1) (1) (1) (1)	(A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE	(PK) (PK) (PK) (PK) (PK)		(19815) (19816) (19817) (19818)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE	(PK) (PK) (PK) (PK) (PK) (PK)	REA WI	(19815) (19816) (19817) (19818) (19819) (4019)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGA FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR	(PK) (PK) (PK) (PK) (PK) (PK)	REA WI VESSI	(19815) (19816) (19817) (19818) (19819) (4019)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE	(PK) (PK) (PK) (PK) (PK) (PK)	REA WI VESSI	(19815) (19816) (19817) (19818) (19819) (4019)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K TH L-D Attribute Names:	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE A FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.	(PK) (PK) (PK) (PK) (PK) (PK)	VESSI	(19815) (19816) (19817) (19818) (19819) (4019) I	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K TH L-D Attribute Names: SHIP IDENTIF	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE A FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.	(PK) (PK) (PK) (PK) (PK) (PK)	VESSI	(19815) (19816) (19817) (19818) (19819) (4019) I E	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K TH L-C Attribute Names: SHIP IDENTIF STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGA FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.  IER IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	VESSI (FK) (FK)	(19815) (19816) (19817) (19818) (19819) (4019) I E (15110) (19784)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K TH L-D Attribute Names: SHIP IDENTIF STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE  WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE A FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.  IER IDENTIFIER -CONSTRAINT PORT AFT LATERAL DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK)	(19815) (19816) (19817) (19818) (19819) (4019) I E (15110) (19784) (19811)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K TH L-D Attribute Names: SHIP IDENTIF STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE  WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE A FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.  IER IDENTIFIER -CONSTRAINT PORT AFT LATERAL DIMENSION -CONSTRAINT PORT AFT LATERAL DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK) EF AI THE (PK) (PK) (PK)	(FK) (FK) (FK)	(19815) (19816) (19817) (19818) (19819) (4019) I E (15110) (19784) (19811) (19812)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STC Definition: A K TH L-C Attribute Names: SHIP IDENTIF STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE  WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE A FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.  IER IDENTIFIER -CONSTRAINT PORT AFT LATERAL DIMENSION -CONSTRAINT PORT AFT LONGITUDINAL DIMENSION -CONSTRAINT PORT AFT LONGITUDINAL DIMENSION -CONSTRAINT PORT FOREWARD LATERAL DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(19815) (19816) (19817) (19818) (19819) (4019) I E (15110) (19784) (19811) (19812) (19813)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA Entity Name: STO Definition: A K TH L-D Attribute Names: SHIP IDENTIF STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA STOWAGE-AREA	-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD AFT LATERAL DIMENSION -CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION -CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION -CONSTRAINT TYPE CODE  WAGE-AREA-DECK-STRESS IND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE A FLOOR WEIGHT-BEARING LIMITATION DIFFERENT FROM THE STRESS RATE FOR ECK ON WHICH THAT STOWAGE-AREA IS LOCATED.  IER IDENTIFIER -CONSTRAINT PORT AFT LATERAL DIMENSION -CONSTRAINT PORT AFT LATERAL DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(19815) (19816) (19817) (19818) (19819) (4019) I E (15110) (19784) (19811) (19812)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)

```
STOWAGE-AREA-CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                           (FK) (19816) (1)
                                                                                       (PK) (FK) (19817) (1)
    STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION
                                                                                                             (A)
                                                                                            (FK) (19818) (1)
    STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                                              (A)
                                                                                       (PK) (FK) (19819) (1)
    STOWAGE-AREA-CONSTRAINT TYPE CODE
                                                                                                             (A)
    STOWAGE-AREA-DECK-STRESS RATE
                                                                                                  (19820) (1)
                                                                                                             (A)
Entity Name: STOWAGE-AREA-HEIGHT
                                                                                                  (4018) (1)
                                                                                                              (A)
 Definition: A KIND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE- AREA WI
             TH A COMMON HEIGHT DIMENSION.
Attribute Names:
    SHIP IDENTIFIER
                                                                                       (PK) (FK) (15110) (1) (A)
    STOWAGE-AREA IDENTIFIER
                                                                                       (PK) (FK) (19784) (1) (A)
                                                                                            (FK) (19811) (1)
                                                                                       (PK)
    STOWAGE-AREA-CONSTRAINT PORT AFT LATERAL DIMENSION
                                                                                                             (A)
    STOWAGE-AREA-CONSTRAINT PORT AFT LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (19812) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT PORT FOREWARD LATERAL DIMENSION
                                                                                                 (19813) (1)
                                                                                                              (A)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19814) (1)
    STOWAGE-AREA-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD AFT LATERAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (19815) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (19816) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION
                                                                                       (PK)
                                                                                            (FK) (19817) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                           (FK) (19818) (1)
                                                                                                              (A)
                                                                                                  (19819)
    STOWAGE-AREA-CONSTRAINT TYPE CODE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                         (1)
                                                                                                              (A)
                                                                                                  (19821) (1)
    STOWAGE-AREA-HEIGHT DIMENSION
                                                                                                              (A)
                                                                                                  (4017) (1)
                                                                                                              (A)
Entity Name: STOWAGE-AREA-NO-LOAD
 Definition: A KIND OF STOWAGE-AREA-CONSTRAINT THAT REPRESENTS A SEGMENT OF A STOWAGE- AREA IN
              WHICH CARGO MAY NOT BE STOWED.
Attribute Names:
                                                                                       (PK) (FK) (15110) (1)
    SHIP IDENTIFIER
    STOWAGE-AREA IDENTIFIER
                                                                                       (PK) (FK) (19784) (1)
                                                                                                              (A)
                                                                                                 (19811) (1)
    STOWAGE-AREA-CONSTRAINT PORT AFT LATERAL DIMENSION
                                                                                       (PK)
                                                                                           (FK)
                                                                                                              (A)
                                                                                                  (19812) (1)
    STOWAGE-AREA-CONSTRAINT PORT AFT LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
                                                                                                 (19813) (1)
    STOWAGE-AREA-CONSTRAINT PORT FOREWARD LATERAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION
                                                                                       (PK) (FK)
                                                                                                 (19814) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD AFT LATERAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19815) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                            (FK)
                                                                                                 (19816) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION
                                                                                       (PK)
                                                                                            (FK) (19817) (1)
                                                                                                              (A)
                                                                                            (FK) (19818) (1)
                                                                                                              (A)
    STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION
                                                                                       (PK)
                                                                                                 (19819)
    STOWAGE-AREA-CONSTRAINT TYPE CODE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                         (1)
                                                                                                              (A)
                                                                                                  (19822) (1)
    STOWAGE-AREA-NO-LOAD REASON TEXT
                                                                                                              (A)
                                                                                                  (478) (1)
                                                                                                              (A)
Entity Name: STRATEGY
Definition: A COMMAND STATEMENT OF GENERAL DIRECTION.
Attribute Names:
    GUIDANCE IDENTIFIER
                                                                                       (PK) (FK) (12090) (1) (A)
Entity Name: STREAM
                                                                                                  (3674) (1)
                                                                                                              (A)
Definition: A DEFINED NATURAL PATH THAT WATER TAKES WHEN FLOWING.
Attribute Names:
    INLAND-WATER IDENTIFIER
                                                                                       (PK) (FK) (18850) (1) (A)
    STREAM HYDROGRAPHIC FORM CATEGORY CODE
                                                                                                  (18892) (1) (A)
Entity Name: STRUCTURAL-CERTIFICATION-TYPE
                                                                                                  (4667) (1)
                                                                                                              (A)
Definition: A CERTIFICATION-TYPE CONCERNING THE SOUNDNESS OF A FACILITY-TYPE.
Attribute Names:
    CERTIFICATION-TYPE IDENTIFIER
                                                                                       (PK) (FK) (18495) (1) (A)
    STRUCTURAL-CERTIFICATION-TYPE CODE
                                                                                                  (21753) (1) (A)
Entity Name: STRUCTURE-FACILITY
                                                                                                  (10109) (1) (A)
Definition: SOMETHING CONSTRUCTED ON THE EARTH'S SURFACE.
Attribute Names:
                                                                                       (PK) (FK) (11179) (1) (A)
    FACILITY IDENTIFIER
    STRUCTURE-FACILITY TYPE CODE
                                                                                                  (36738) (1)
                                                                                                  (9780) (1)
Entity Name: STUDENT
                                                                                                              (A)
 Definition: A PERSON-ORGANIZATION IN WHICH THE PERSON RECEIVES FORMAL INSTRUCTION BASED ON A
              CURRICULUM ESTABLISHED BY THE ORGANIZATION.
Attribute Names:
    ORGANIZATION IDENTIFIER
                                                                                       (PK) (FK) (7875) (1)
                                                                                                              (A)
    PERSON IDENTIFIER
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (11185) (2)
                                                                                                              (A)
    PERSON-ORGANIZATION BEGIN DATE
                                                                                            (FK) (11757) (2) (A)
                                                                                       (PK)
                                                                                            (FK) (27926) (1) (A)
    PERSON-ORGANIZATION BEGIN TIME
                                                                                       (PK)
```

Entity Name: STUDENT-ACADEMIC-YEAR Definition: A SCHOLASTIC LEVEL APPLICABLE TO A STUDENT.			(9781) (1)	)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME STUDENT-ACADEMIC-YEAR CODE STUDENT-ACADEMIC-YEAR EFFECTIVE DATE	(PK) (PK)	(FK) (FK)	(7875) (1) (11185) (2) (11757) (2) (27926) (2) (35756) (3) (35757) (3)	2) 2) 1) 1)	(A) (A) (A)
Entity Name: STUDENT-EDUCATIONAL-DISCIPLINE Definition: AN ASSOCIATION BETWEEN A STUDENT AND AN EDUCATIONAL-DISCIPLINE. Attribute Names:			(9782) (1	)	(A)
EDUCATIONAL-DISCIPLINE CODE ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE PERSON-ORGANIZATION BEGIN TIME STUDENT-EDUCATIONAL-DISCIPLINE EFFECTIVE DATE STUDENT-EDUCATIONAL-DISCIPLINE CONCENTRATION CATEGORY CODE STUDENT-EDUCATIONAL-DISCIPLINE STATUS CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(13724) (2 (7875) (1 (11185) (2 (11757) (2 (27926) (3 (35759) (3 (35758) (3 (35760) (3	) 2) 2) 1) 1)	(A) (A) (A) (A) (A) (A)
Entity Name: SUBSISTENCE-MATERIEL-ITEM Definition: A MATERIEL-ITEM THAT PROVIDES NOURISHMENT. Attribute Names:			(9268) (1)	)	(A)
MATERIEL-ITEM IDENTIFIER SUBSISTENCE-MATERIEL-ITEM ADVANCED ISSUE DAY QUANTITY SUBSISTENCE-MATERIEL-ITEM PREPARATION CODE	(PK)	(FK)	(10902) (37749) (333332) (3	1)	(A)
Entity Name: SUNSHINE-OBSERVATION Definition: AN OBSERVATION OF THE DURATION OF THE DIRECT RAYS FROM THE SUN OVER A TIME.	PERIO	D OF	(7129) (1	)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME SUNSHINE-OBSERVATION SUNSHINE DURATION QUANTITY	(PK) (PK)	(FK) (FK)	(18207) (2 (18684) (3 (18685) (3 (18549) (2 (29572) (2	3) 3) 2)	(A) (A) (A)
Entity Name: SUNSPOT-NUMBER-INDEX Definition: AN INDEX OF THE EARTH'S IONOSPHERIC ACTIVITY CORRELATED TO SUNSPOT ACTIVITY NAMED ACTIVITY OF THE PROPERTY OF THE EARTH'S IONOSPHERIC ACTIVITY CORRELATED TO SUNSPOT ACTIVITY	TIVITY	•	(12708) (	1)	(A)
Attribute Names:  ORGANIZATION IDENTIFIER  SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE  SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER  SPACE-ENVIRONMENT-ANALYSIS TIME  SUNSPOT-NUMBER-INDEX PERIOD QUANTITY  GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER  INFORMATION-ASSET IDENTIFIER  INFORMATION-ASSET VERSION IDENTIFIER  ORGANIZATION IDENTIFIER  SUNSPOT-NUMBER-INDEX OBSERVATION SAMPLE QUANTITY	(PK)	(FK) (FK) (FK) (FK) (FK)	(7875) (1) (47751) (3 (50543) (3 (47086) (3 (47767) (3 (5525) (2 (20393) (2 (20400) (3 (7875) (1 (47128) (3 (5625) (1 (47128) (	1) 1) 1) 1) 1) 2) 2)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SUNSPOT-NUMBER-INDEX-FORECAST  Definition: AN INDEX OF THE EARTH'S EXPECTED IONSPHERIC ACTIVITY OVER A FORECAST  Attribute Names:	PERIOD		(12709) (	1)	(A)
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY SUNSPOT-NUMBER-INDEX-FORECAST DURATION CODE SUNSPOT-NUMBER-INDEX-FORECAST QUANTITY	(PK)	(FK) (FK)	(47761) (1 (47102) (1 (47104) (1 (47130) (1 (47132) (1	1) 1) 1)	(A) (A) (A)
Entity Name: SUNSPOT-NUMBER-INDEX-LOCATION Definition: AN AREA LOCATING AN IONOSPHERIC INDEX CORRELATED TO A SUNSPOT ACTIVIT Attribute Names:	Υ.		(12710) (	1)	(A)
ORGANIZATION IDENTIFIER SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER SPACE-ENVIRONMENT-ANALYSIS TIME SUNSPOT-NUMBER-INDEX PERIOD QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(7875) (1 (47751) (3 (50543) (3 (47086) (3 (47767) (3	1) 1) 1)	(A) (A) (A)

SUNSPOT-NUMBER-INDEX-LOCATION EAST LONGITUDE COORDINATE SUNSPOT-NUMBER-INDEX-LOCATION NORTH LATITUDE COORDINATE SUNSPOT-NUMBER-INDEX-LOCATION REGION IDENTIFIER SUNSPOT-NUMBER-INDEX-LOCATION SOUTH LATITUDE COORDINATE SUNSPOT-NUMBER-INDEX-LOCATION WEST LONGITUDE COORDINATE			(47134) (47136) (47138) (47140) (47142)	(1) (1) (1)	(A) (A) (A)
Entity Name: SUNSPOT-OBSERVATION Definition: A MEASUREMENT OF THE EARTH'S IONOSHPERIC ACTIVITY CORRELATED TO SUNSPO	T ACT	IVIT	(12859) (	(1)	(A)
Attribute Names:  GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER  SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE  SPACE-ENVIRONMENT-OBSERVATION TIME  SUNSPOT-OBSERVATION DATA QUALITY CODE  SUNSPOT-OBSERVATION OBSERVATION METHOD CODE  SUNSPOT-OBSERVATION REPORT STATUS CODE  Entity Name: SUNSPOT-REGION-OBSERVATION	(PK)	(FK)	(36254) (47763) (47108) (47144) (47146) (47148)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: AN OBSERVATION OF A SUNSPOT GROUP. Attribute Names: GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER			(36254)	(1)	(A)
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME SUNSPOT-REGION-OBSERVATION LOCAL IDENTIFIER SUNSPOT-REGION-OBSERVATION CENTRAL MERIDIAN COORDINATE SUNSPOT-REGION-OBSERVATION COMPACTNESS CODE SUNSPOT-REGION-OBSERVATION CORRECTED-AREA QUANTITY SUNSPOT-REGION-OBSERVATION EXTENT-AREA ANGLE SUNSPOT-REGION-OBSERVATION LATITUDE COORDINATE SUNSPOT-REGION-OBSERVATION MAGNETIC CLASSIFICATION CODE SUNSPOT-REGION-OBSERVATION REGION IDENTIFIER SUNSPOT-REGION-OBSERVATION REGION IDENTIFIER SUNSPOT-REGION-OBSERVATION SUNSPOT QUANTITY SUNSPOT-REGION-OBSERVATION ZURICH CLASSIFICATION CODE		(FK)	(47763) (47108) (47771) (47750) (47152) (47154) (47769) (47156) (47158) (47160) (47162) (47164) (47166)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-COLLABORATOR  Definition: THE ASSOCIATION OF A SPECIFIC CATALOG-SYSTEM-PARTICIPANT DESIGNATED TO  XILIARY COLLABORATION ON PROPOSED REVISIONS TO THE ITEM DATA OF SPECIF  MAJOR-ORGANIZATIONAL-ENTITY-RULE.	PROV	IDE A	J .	1)	(A)
Attribute Names: APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-COLLABORATOR EFFECTIVE DATE	(PK)	(FK)	(11149) (11037) (11168)	(1)	(A)
Entity Name: SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RECEIVER Definition: THE AUTHORIZATION OF A SPECIFIC CATALOG-SYSTEM-PARTICIPANT TO RECEIVE N OF CHANGES TO ITEM DATA OF A SPECFIC APPLIED-MAJOR- ORGANIZATIONAL-E				1)	(A)
Attribute Names: APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE DATE MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RECEIVER EFFECTIVE DATE			(11149) (11037) (11167)	(1)	(A)
Entity Name: SUPPLEMENTARY-WIND-OBSERVATION Definition: A SPECIAL MEASUREMENT THAT ELABORATES ON THE GENERAL WIND CONDITIONS. Attribute Names:			(7128)	(1)	(A)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME SUPPLEMENTARY-WIND-OBSERVATION TYPE CODE SUPPLEMENTARY-WIND-OBSERVATION PERIOD QUANTITY SUPPLEMENTARY-WIND-OBSERVATION SPEED RATE	(PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (29418) (29569) (29437)	(3) (3) (2) (2) (2)	(A) (A) (A) (A) (A)
Entity Name: SUPPLY-CLASS Definition: A CATEGORY OF ITEMS NECESSARY FOR THE OPERATION OF A MILITARY ORGANIZA Attribute Names:	TION.		(30) (1	)	(A)
SUPPLY-CLASS CODE  MATERIEL-ITEM IDENTIFIER SUPPLY-CLASS DEFINITION TEXT	(PK)	(FK)	(15140) (10902) (15141)	(1)	(A)
Entity Name: SUPPLY-CLASS-MATERIEL-ITEM-SUPPLY			(3528)	(1)	(A)

Definition: A TYPE OF SUPPLY ITEM ASSOCIATED WITH A CLASS OF SUPPLY.				
Attribute Names: SUPPLY-CLASS CODE	(PK)	(FK)	(15140) (1)	(A)
Entity Name: SUPPLY-CONDITION			(2486) (1)	(A)
Definition: THE QUALITATIVE STATUS OF A MATERIEL-ITEM.				
Attribute Names: SUPPLY-CONDITION CODE	(PK)		(16561) (1)	(A)
Entity Name: SUPPLY-ITEM-CONTROL		7D	(829) (1)	(A)
Definition: THE MANAGEMENT CONTROL EXERCISED ON A MATERIEL-ITEM-SUPPLY FOR A SPEC Attribute Names:	TEIC USI	LK.		
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1)	
SUPPLY-ITEM-CONTROL ACQUISITION ADVICE CODE			(11026) (1)	
SUPPLY-ITEM-CONTROL CONTROLLED INVENTORY ITEM CODE SUPPLY-ITEM-CONTROL EFFECTIVE DATE			(11025) (1) (11155) (1)	
SUPPLY-ITEM-CONTROL MINIMUM ORDER UNIT QUANTITY			(11156) (1)	
SUPPLY-ITEM-CONTROL QUANTITATIVE EXPRESSION TEXT			(11029) (1)	
SUPPLY-ITEM-CONTROL REPAIR MAINTENANCE CODE			(11028) (1)	
SUPPLY-ITEM-CONTROL SHELF LIFE CODE SUPPLY-ITEM-CONTROL STANDARD UNIT PRICE AMOUNT			(11027) (1) (11158) (1)	
SUPPLY-ITEM-CONTROL STANDARD UNIT FRICE AMOUNT SUPPLY-ITEM-CONTROL SUPPLY SOURCE MODIFIER CODE			(11032) (1)	
SUPPLY-ITEM-CONTROL UNIT ISSUE CODE			(11031) (1)	(A)
SUPPLY-ITEM-CONTROL UNIT ISSUE CONVERSION FACTOR QUANTITY			(12829) (1)	
SUPPLY-ITEM-CONTROL UNIT MEASURE CODE SUPPLY-ITEM-CONTROL USE MAINTENANCE CODE			(11030) (1) (11033) (1)	
Entity Name: SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY Definition: A STATUS REGARDING A REPRESENTATIVE DRAWING WHICH DEPICTS A MATERIEL-	ITEM-S	UPPL	(794) (1) Y	(A)
Attribute Names:				
SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY DIGITIZED IDENTIFIER	(PK)		(10935) (1)	
SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY ACCEPTANCE INDICATOR CODE SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY RETURNED DATE			(10936) (1) (11133) (1)	
SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY SENT DATE			(11132) (1)	
Entity Name: SUPPLY-ITEM-ILLUSTRATION-REFERENCE Definition: AN INDICATION OF THE PROPRIETARY NATURE OF A SPECIFIC SUPPLY-ITEM-ILL	USTRAT :	ION A	(793) (1) A	(A)
SSOCIATED WITH A SPECIFIC MATERIEL-ITEM-SUPPLY. Attribute Names:				
SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY DIGITIZED IDENTIFIER			(10935) (1)	
FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER		(FK)	(10984) (1)	
SUPPLY-ITEM-ILLUSTRATION-REFERENCE PROPRIETARY INDICATOR CODE			(10934) (1)	(A)
Entity Name: SUPPLY-ITEM-INTERCHANGE Definition: A MATERIEL-ITEM-SUPPLY WHICH IS MUTUALLY AND COMPLETELY SUBSTITUTABLE	ו אידיא א	итпо	(825) (1)	(A)
R MATERIEL-ITEM-SUPPLY.			-	
Attribute Names: MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER	(PK)	(FK)	(41006) (1)	(A)
SUPPLY-ITEM-INTERCHANGE PHRASE CODE	(/	(,	(11043) (1)	
SUPPLY-ITEM-INTERCHANGE RETAIL INTEREST CODE			(11042) (1)	(A)
Entity Name: SUPPLY-ITEM-NAME			(820) (1)	(A)
Definition: THE DESIGNATION FOR A MATERIEL-ITEM-SUPPLY EXPRESSED AS A NOUN OR NO	IN PHRA	SE.	(, (-,	,,
Attribute Names:				
SUPPLY-ITEM-NAME IDENTIFIER	(PK)		(11021) (1)	
SUPPLY-ITEM-NAME CURRENT STATUS CODE SUPPLY-ITEM-NAME CURRENT STATUS DATE			(11018) (1) (11151) (1)	
SUPPLY-ITEM-NAME DEFINITION TEXT			(11022) (1)	
SUPPLY-ITEM-NAME TEXT SUPPLY-ITEM-NAME TYPE CODE			(11020) (1) (11019) (1)	
SUPPLI-IIEM-NAME TIPE CODE			(11015) (1)	(A)
Entity Name: SUPPLY-ITEM-REPLACEMENT Definition: A MATERIEL-ITEM-SUPPLY THAT SUPERSEDES ANOTHER MATERIEL-ITEM-SUPPLY.			(784) (1)	(A)
Attribute Names: MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER	(DK)	(FK)	(41006) (1)	( A \
SUPPLY-ITEM-REPLACEMENT EFFECTIVE DATE	(PK)	( E IV)	(11122) (1)	
SUPPLY-ITEM-REPLACEMENT PHRASE CODE	(PK)		(10895) (1)	
SUPPLY-ITEM-REPLACEMENT REASON TYPE CODE	(PK)		(10894) (1)	(A)
Entity Name: SUPPLY-ITEM-SUBSTITUTE			(795) (1)	(A)

Definition: AN ALTERNATE MATERIEL-ITEM-SUPPLY.					
Attribute Names:  MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER  SUPPLY-ITEM-SUBSTITUTE ORDER USE SEQUENCE IDENTIFIER  SUPPLY-ITEM-SUBSTITUTE EFFECTIVE DATE	(PK) (PK)	(FK)	(41006) (10892) (11121)	(1)	(A)
Entity Name: SUPPLY-ITEM-SUBSTITUTE-EXCEPTION Definition: A DEVIATION FROM THE PRESCRIBED ORDER OF USE IN SUBSTITUTIONS.			(832) (	1)	(A)
Attribute Names: SUPPLY-ITEM-SUBSTITUTE-EXCEPTION EFFECTIVE DATE SUPPLY-ITEM-SUBSTITUTE-EXCEPTION ORDER USE SEQUENCE IDENTIFIER	(PK)		(11169) (11051)		
Entity Name: SUPPLY-LINE-CATALOG-ITEM Definition: A SUPPLY-LINE-PRODUCT PRODUCED BY A MANUFACTURER.			(12112)	(1)	(A)
Attribute Names: SUPPLY-LINE-CATALOG-ITEM CODE SUPPLY-LINE-PRODUCT CODE SUPPLY-LINE-CATALOG-ITEM TEXT	(PK)		(47305) (47307) (42573)	(1)	(A)
Entity Name: SUPPLY-LINE-CATEGORY Definition: A HIGH LEVEL CLASSIFICATION OF HEALTH CARE PRODUCTS.			(12113)	(1)	(A)
Attribute Names: SUPPLY-LINE-CATEGORY CODE SUPPLY-LINE-CATEGORY TEXT	(PK)		(42574) (42576)		
Entity Name: SUPPLY-LINE-CLASS Definition: A GROUPING OF HEALTH CARE PRODUCTS WITHIN A SUPPLY-LINE-PRODUCT-LINE.			(12114)	(1)	(A)
Attribute Names: SUPPLY-LINE-CLASS CODE SUPPLY-LINE-PRODUCT-LINE CODE SUPPLY-LINE-CLASS TEXT	(PK)		(47306) (47308) (42578)	(1)	(A)
Entity Name: SUPPLY-LINE-PRODUCT Definition: A GROUPING OF HEALTH CARE PRODUCTS WITHIN A SUPPLY-LINE-CLASS. Attribute Names:			(12115)	(1)	(A)
SUPPLY-LINE-PRODUCT CODE SUPPLY-LINE-CLASS CODE SUPPLY-LINE-PRODUCT TEXT	(PK)	(FK)	(47307) (47306) (42580)	(1)	(A)
Entity Name: SUPPLY-LINE-PRODUCT-LINE Definition: A GROUP OF HEALTH CARE PRODUCTS WITHIN A SUPPLY-LINE-CATEGORY. Attribute Names:			(12116)	(1)	(A)
SUPPLY-LINE-PRODUCT-LINE CODE SUPPLY-LINE-CATEGORY CODE SUPPLY-LINE-PRODUCT-LINE TEXT	(PK)	(FK)	(47308) (42574) (42581)	(1)	(A)
Entity Name: SUPPLY-LINE-PRODUCTION-ITEM-DESIGNATOR Definition: A PRODUCTION-ITEM-DESIGNATOR MANAGED BY OWENS FOR CATEGORIZING HEALTH TS.	CARE	PRODU	(12117) C	(1)	(A)
Attribute Names: COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER MATERIEL-ITEM-PRODUCTION IDENTIFIER PRODUCTION-ITEM-DESIGNATOR SEQUENCE IDENTIFIER SUPPLY-LINE-CATALOG-ITEM CODE	(PK)	(FK) (FK)	(27871) (41002) (42571) (47305)	(2) (1)	(A) (A)
Entity Name: SUPPLY-MATERIEL-ITEM  Definition: A MATERIEL-ITEM THAT IS MANAGED IN THE FEDERAL SUPPLY SYSTEM.  Attribute Names:			(9813)	(1)	(A)
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
Entity Name: SUPPLY-SHIPMENT-UNIT  Definition: A CATEGORY OF BASIC-SHIPMENT-UNIT CONTAINING ITEMS THAT ARE TRANSPORT  SE TO A VALID LOGISTICS TRANSACTION.	ED IN	RESPO	(2540) N	(1)	(A)
Attribute Names: SHIPMENT-UNIT IDENTIFIER SUPPLY-SHIPMENT-UNIT BASIC ISSUE ITEM SET QUANTITY SUPPLY-SHIPMENT-UNIT DELIVERY TERM CODE	(PK)	(FK)	(15870) (16603) (16602)	(1)	(A)
Entity Name: SURF-OBSERVATION Definition: OBSERVED WAVE CONDITIONS AT A NEAR SHORE LOCATION AND TIME. Attribute Names:			(3939)	(1)	(A)

COLUMN TO THE CO	/DE)	/ EK \	(18207)	(2)	(7)
GEOPHYSICAL-POINT-OBSERVATION DATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE					
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
SURF-OBSERVATION BREAKER ANGLE			(19515)		
SURF-OBSERVATION PLUNGING BREAKERS PERCENTAGE RATE			(19513)		
SURF-OBSERVATION SECONDARY BREAKER HEIGHT DIMENSION			(19520)	(1)	(A)
SURF-OBSERVATION SIGNIFICANT BREAKER HEIGHT DIMENSION			(19476)	(1)	(A)
SURF-OBSERVATION SIGNIFICANT BREAKER PERIOD QUANTITY			(19481)		
SURF-OBSERVATION STIGHTFICANT BREAKERS PERCENTAGE RATE			(19500)		
			(19514)		
SURF-OBSERVATION SURGING BREAKERS PERCENTAGE RATE			(13314)	(+)	(11)
Entity Name: SURFACE			(1140)	(1)	(A)
Definition: A TWO DIMENSIONAL GEOMETRIC-SPATIAL-ELEMENT.			,		
Attribute Names:					
LOCATION IDENTIFIER	(PK)	(FK)	(11893)	(1)	(A)
	(,		(11893)		
LOCATION IDENTIFIER		(111)	(12859)		
SURFACE TYPE CODE			(12033)	( + )	(A)
Entity Name: SURFACE-BAG-MANIFEST-DETAIL			(6929)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A BAG AND A SURFACE-OFFER-FACILITY.			(0020)	\-/	(/
Attribute Names:					
BAG IDENTIFIER	(PK)	(FK)	(27966)	(1)	(A)
SURFACE-OFFER-FACILITY CODE			(28045)		
			(28051)		
TRANSPORTATION-OFFER IDENTIFIER	(LIC)	(III)	(20031)	( ± )	(A)
Datitu Nama, CUDENCE ETVED WENTUED CONTION			(7136)	(1)	(A)
Entity Name: SURFACE-FIXED-WEATHER-STATION Definition: A SET OF PARAMETERS THAT APPLY TO SURFACE MEASUREMENTS TAKEN BY A FIXE	ת שוש בת	<b>TUFD</b>		( + )	(1)
	D-WEA	Inex-			
STATION.					
Attribute Names:	(DTL)	( 1775 )	(00430)	/11	(2)
FIXED-WEATHER-STATION IDENTIFIER	(PK)	(EK)	(29430)		
SURFACE-FIXED-WEATHER-STATION PRESSURE LEVEL REPORTING CODE			(29609)	(T)	(A)
			(11006)	(1)	(0)
Entity Name: SURFACE-MISSION			(11926)	(T)	(0)
The second of th	77001				
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE	FROM	A HI			
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.	FROM	A HI	• ·		
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY. Attribute Names:					
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.	(PK)	(FK)	(50830)		
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY. Attribute Names:	(PK)	(FK)	(50830) (42143)	(1)	(C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE	(PK)	(FK)	(50830)	(1)	(C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE	(PK)	(FK)	(50830) (42143) (42144)	(1) (1)	(C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER	(PK) (PK)	(FK) (FK)	(50830) (42143)	(1) (1)	(C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE     MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER     Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR	(PK) (PK)	(FK) (FK)	(50830) (42143) (42144)	(1) (1)	(C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:	(PK) (PK)	(FK) (FK)	(50830) (42143) (42144) (6930)	(1) (1)	(C) (C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE     MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER     Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR	(PK) (PK)	(FK) (FK)	(50830) (42143) (42144)	(1) (1)	(C) (C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER	(PK) (PK)	(FK) (FK)	(50830) (42143) (42144) (6930) (28051)	(1) (1) (1)	(C) (C) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY	(PK) (PK) RAIL (PK)	(FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894)	(1) (1) (1)	(C) (C)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES	(PK) (PK) RAIL (PK)	(FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894)	(1) (1) (1)	(C) (C) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.	(PK) (PK) RAIL (PK)	(FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894)	(1) (1) (1)	(C) (C) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names:	(PK) (PK) RAIL (PK)	(FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894)	(1) (1) (1) (1)	(C) (C) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER	(PK) (PK) RAIL (PK) TO T	(FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894)	(1) (1) (1) (1) (1)	(C) (C) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE     MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER     Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY     Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER     SURFACE-OFFER-FACILITY CODE	(PK) (PK) RAIL (PK)	(FK)  (FK)  RANSI  (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28051) (28045)	(1) (1) (1) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28051) (28045) (11179)	(1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE     MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER     Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY     Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER     SURFACE-OFFER-FACILITY CODE	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28051) (28045) (11179) (11893)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28051) (28045) (11179)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES TARANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28051) (28045) (11179) (11893)	(1) (1) (1) (1) (1) (1) (1) (1) (2)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28051) (28045) (11179) (11893) (11185)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043)	(1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (11185) (28043) (28044)	(1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER LOCATION IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (11185) (28043) (28044) (28044)	(1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER LOCATION IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE	(PK) (PK) RAIL (PK) TO T	(FK) (FK)  RANSI (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (11185) (28043) (28044) (28044)	(1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME	(PK) (PK) RAIL (PK) TO T (PK) (PK)	(FK) (FK)  RANSI (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043) (28044) (28046) (28047)	(1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME ENTITY NAME: SURFACE-PASSENGER-MANIFEST-DETAIL	(PK) (PK) RAIL (PK) TO T (PK) (PK)	(FK) (FK)  RANSI (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043) (28044) (28046) (28047)	(1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DETAIL	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  RANSI (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043) (28044) (28046) (28047)	(1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FA Attribute Names: PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  RANSI (FK) (FK) (FK) TY. (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (111893) (28044) (28044) (28047) (6931)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T. Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DEPART TIME  ENTITY NAMES SURFACE-PASSENGER MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DEPART TIME	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (111893) (28044) (28044) (28047) (6931)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names: MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names: TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names: TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER LOCATION IDENTIFIER PERSON IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FA Attribute Names: PERSONNEL-MOVEMENT-REQUEST IDENTIFIER	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (111893) (28044) (28044) (28047) (6931)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE     MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER     Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY     Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER     SURFACE-OFFER-FACILITY CODE     FACILITY IDENTIFIER     LOCATION IDENTIFIER     SURFACE-OFFER-FACILITY ARRIVE DATE     SURFACE-OFFER-FACILITY ARRIVE TIME     SURFACE-OFFER-FACILITY DEPART DATE     SURFACE-OFFER-FACILITY DEPART DATE     SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL     Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY CODE     TRANSPORTATION-OFFER IDENTIFIER  SURFACE-OFFER-FACILITY CODE     TRANSPORTATION-OFFER IDENTIFIER	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (111893) (111893) (28044) (28044) (28047) (6931)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE CHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER DETAIL LOCATION IDENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DEPART TIME  ENTITY NAMES SURFACE-PASSENGER-MANIFEST-DETAIL DEFINITION: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY DEPART TIME  ENTITY NAMES SURFACE-PASSENGER-MANIFEST-DETAIL DEFINITION: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY CODE	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043) (28044) (28046) (28047) (6931) (28002) (28045) (28045) (28045)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE     MISSION IDENTIFIER     SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER     Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY     Definition: THE ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES     T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER     SURFACE-OFFER-FACILITY CODE     FACILITY IDENTIFIER     LOCATION IDENTIFIER     PERSON IDENTIFIER     SURFACE-OFFER-FACILITY ARRIVE DATE     SURFACE-OFFER-FACILITY ARRIVE TIME     SURFACE-OFFER-FACILITY DEPART DATE     SURFACE-OFFER-FACILITY DEPART DATE     SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL     Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY CODE     TRANSPORTATION-OFFER IDENTIFIER  SURFACE-OFFER-FACILITY CODE     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-REGION	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043) (28044) (28046) (28047) (6931) (28002) (28045) (28045) (28045)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Definition: A MISSION TO BE PERFORMED BY SURFACE ASSETS IN RESPONSE TO A DIRECTIVE GHER AUTHORITY.  Attribute Names:     MISSION EFFECTIVE CALENDAR DATE MISSION IDENTIFIER SURFACE-MISSION CATEGORY CODE  Entity Name: SURFACE-OFFER Definition: A SUBCATEGORY OF TRANSPORTATION-OFFER THAT PROPOSES MOVEMENT BY BUS OR Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER  Entity Name: SURFACE-OFFER-FACILITY Definition: The ASSOCIATION BETWEEN A SURFACE-OFFER AND THE FACILITIES IT PROPOSES T.  Attribute Names:     TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE FACILITY IDENTIFIER DETAIL DENTIFIER SURFACE-OFFER-FACILITY ARRIVE DATE SURFACE-OFFER-FACILITY ARRIVE TIME SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART DATE SURFACE-OFFER-FACILITY DEPART TIME  Entity Name: SURFACE-PASSENGER-MANIFEST-DETAIL Definition: THE ASSOCIATION BETWEEN A SPACE-REQUIRED-REQUEST AND A SURFACE-OFFER-FACILITY CODE TRANSPORTATION-OFFER IDENTIFIER SURFACE-OFFER-FACILITY CODE TRANSPORTATION-OFFER IDENTIFIE	(PK) (PK)  RAIL (PK)  TO T (PK) (PK)  ACILI (PK) (PK)	(FK) (FK)  (FK) (FK) (FK) (FK) (FK) (FK)	(50830) (42143) (42144) (6930) (28051) (6894) (28045) (11179) (11893) (11185) (28043) (28044) (28046) (28047) (6931) (28002) (28045) (28045) (28045)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A

Entity Name: SURFACE-REGION-BOUNDING-LINE Definition: A LINE USED IN THE SPECIFICATION OF A SURFACE-REGION. Attribute Names:			(938) (	1)	(A)
LOCATION IDENTIFIER	(PK)	(FK)	(11893)	(1)	(A)
Entity Name: SURGE-SUPPRESSOR  Definition: A DATA-PROCESSING-EQUIPMENT-POWER-DEVICE THAT PREVENTS EXCESSIVE INCRE  TAGE FROM REACHING EQUIPMENT TO WHICH IT IS ATTACHED.  Attribute Names:	EASES :	IN VOI	(1885)	(1)	(A)
MATERIEL-ITEM IDENTIFIER SURGE-SUPPRESSOR CATEGORY NAME SURGE-SUPPRESSOR LINE QUANTITY SURGE-SUPPRESSOR METHOD CODE SURGE-SUPPRESSOR PROTECTION NAME	(PK)	(FK)	(10902) (24580) (24581) (24582) (24583)	(1) (1) (1)	(A) (A) (A)
Entity Name: SURGICAL-HEALTH-SERVICE-ENCOUNTER-RECIPIENT Definition: A HEALTH-SERVICE-ENCOUNTER-RECIPIENT WHO RECIEVES SURGERY. Attribute Names:			(6491)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER PERSON IDENTIFIER SURGICAL-HEALTH-STATUS CODE		(FK)	(26370) (11185) (26730)	(2)	(A)
Entity Name: SURGICAL-HEALTH-STATUS  Definition: A STATE OF BODY AND MIND RELATIVE TO SURGERY.  Attribute Names:			(6492)		(A)
SURGICAL-HEALTH-STATUS CODE SURGICAL-HEALTH-STATUS NAME	(PK)		(26730) (26731)		
Entity Name: SURGICAL-METHOD  Definition: A PROCESS INVOLVING THE REMOVAL, REPLACEMENT, OR REPAIR OF AN ORGAN, TO ONE.	rissue	OR E	(7383) 3	(1)	(A)
Attribute Names: SURGICAL-METHOD CODE	(PK)		(29507)	(1)	(A)
Entity Name: SURGICAL-PROCEDURE Definition: A MEDICAL-PROCEDURE THAT INVOLVES A SURGICAL PRACTICE. Attribute Names:			(11342)	(1)	(A)
MEDICAL-PROCEDURE CODE BODY-PART CODE BODY-SYSTEM CODE SURGICAL-METHOD CODE SURGICAL-PROCEDURE SPECIFIC TECHNIQUE CODE	(PK)	(FK) (FK)	(29458) (16842) (29392) (29507) (40042)	(2) (1) (1)	(A) (A) (A)
Entity Name: SURVEY-EXAMINATION Definition: A PROCEDURE INTENDED TO OBTAIN SURVEY INFORMATION. Attribute Names:	•		(9816)	(1)	(C)
EXAMINATION IDENTIFIER SURVEY-EXAMINATION TYPE CODE	(PK)	(FK)	(17612) (36138)		
Entity Name: SURVIVOR-BENEFIT-AGREEMENT Definition: A BENEFIT-AGREEMENT CONCERNING OPTIONAL ADDITIONAL ALLOWANCES FOR DEPR LOWING AN INDIVIDUAL'S DEATH.	ENDENT	S FOI	(5132)	(1)	(A)
Attribute Names: AGREEMENT IDENTIFIER SURVIVOR-BENEFIT-AGREEMENT ELECTION CODE SURVIVOR-BENEFIT-AGREEMENT ELECTION REASON CODE	(PK)	(FK)	(12495) (23388) (23389)	(1)	(A)
Entity Name: SYMPTOM Definition: AN INDICATION OF A HEALTH-CONDITION.			(6133)	(1)	(A)
Attribute Names: SYMPTOM CODE SYMPTOM NAME	(PK)		(26347) (26768)		
Entity Name: SYMPTOM-DONATION-DEFERRAL-REASON Definition: A DONATION-DEFERRAL-REASON THAT SPECIFIES A SYMPTOM THAT IS RESPONSIBLE NATION DEFERRAL.	LE FOR	A DO	(7658) D	(1)	(A)
Attribute Names: DONATION-DEFERRAL-REASON CODE SYMPTOM CODE	(PK)		(29312) (26347)		

Table Name CAMPRON HEALTH CERVICE ENCOUNTED OF CERVATION			(6134)	(2)	(A)
Entity Name: SYMPTOM-HEALTH-SERVICE-ENCOUNTER-OBSERVATION  Definition: A QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION SPECIFYING A SYMPT	OM.		(0101)	(2)	(11)
Attribute Names:					
HEALTH-SERVICE-ENCOUNTER IDENTIFIER			(26370)		
HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER	(PK)		(26484)		
MEASURE-UNIT CODE		(FK)	(16557)	(3)	(C)
SYMPTOM CODE		(FK)	(26347)	(1)	(A)
SYMPTOM-HEALTH-SERVICE-ENCOUNTER-OBSERVATION DURATION QUANTITY			(33114)	(1)	(A)
SYMPTOM-HEALTH-SERVICE-ENCOUNTER-OBSERVATION SEVERITY CODE			(33115)	(1)	(A)
Entity Name: SYMPTOM-MAINTENANCE-WORK-ORDER Definition: THE ASSOCIATION BETWEEN A MAINTENANCE-REQUEST-MAINTENANCE-WORK-ORDER	AND A	MAINT	(11009) E	(1)	(A)
NANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM.					
Attribute Names:	/שמ/	/ E'E' \	(20418)	/11	(2)
MAINTENANCE-REQUEST DATE			(20423)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM IDENTIFIER			(39821)		
			(10902)		
MATERIEL-ITEM IDENTIFIER			(16560)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(7875)		
ORGANIZATION IDENTIFIER			(46336)		
WORK-ORDER CREATION CALENDAR DATE					
WORK-ORDER SEQUENCE IDENTIFIER	(PK)	(FK)	(21497)	(1)	(A)
Entity Name: SYNOPTIC-REPORTING-PRACTICE			(7122)	(1)	(A)
Definition: THE HOURS AT WHICH SYNOPTIC SURFACE WEATHER OBSERVATION ARE REPORTED.					
FIXED-WEATHER-STATION IDENTIFIER	(PK)	(FK)	(29430)	(1)	(A)
SYNOPTIC-REPORTING-PRACTICE HOUR CODE	(PK)		(29620)	(1)	(A)
Entity Name: SYSTEM-DEFECT			(4636)	(1)	(A)
Definition: A FAULT IN AN INTERRELATED COLLECTION OF COMPONENTS.					
Attribute Names:	(DZ)		(21550)	(1)	/ 70 N
SYSTEM-DEFECT IDENTIFIER	(PK)		(21550)		
SYSTEM-DEFECT ASSESSMENT TEXT			(21543)		
SYSTEM-DEFECT COMMENT TEXT			(21542)		
SYSTEM-DEFECT DESCRIPTION TEXT			(21544)		
SYSTEM-DEFECT DISCOVER DATE			(22012)		
SYSTEM-DEFECT NAME			(21540)		
SYSTEM-DEFECT RISK ACCEPTANCE ORGANIZATION NAME			(21546)		
SYSTEM-DEFECT RISK ACCEPTANCE PERSON NAME			(21547)		
SYSTEM-DEFECT RISK ASSESSMENT CODE			(21545)		
SYSTEM-DEFECT RISK VALUE IDENTIFIER			(21549)		
SYSTEM-DEFECT STATUS CODE			(21548)		
SYSTEM-DEFECT VERIFICATION TEXT			(21541)	(1)	(A)
Entity Name: SYSTEM-DEFECT-EVALUATION			(4635)	(1)	(A)
Definition: AN EVALUATION TO DETERMINE THE CAUSE OF A SYSTEM-DEFECT. Attribute Names:					
SYSTEM-DEFECT IDENTIFIER	(PK)	(FK)	(21550)	(1)	(A)
SYSTEM-DEFECT-EVALUATION NAME	(PK)	7	(21553)		
SYSTEM-DEFECT-EVALUATION REMARKS TEXT	<b>\,</b>		(21551)		
Entity Name: SYSTEM-DEFECT-SAFETY-COUNTERMEASURE			(8962)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A SYSTEM-DEFECT AND A SAFETY-COUNTERMEASURE.			(/	<b>\</b> -,	(/
Attribute Names:					
HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER	(DK)	(FK)	(21588)	(1)	<b>(Δ</b> )
SAFETY-COUNTERMEASURE IDENTIFIER			(21570)		
SYSTEM-DEFECT IDENTIFIER			(21550)		
Entity Name: SYSTEM-PLATFORM			(5358)	(1)	(7)
Definition: THE COLLECTION OF HARDWARE AND SOFTWARE USED BY A SYSTEM.			(3330)	( + )	(A)
Attribute Names:	(1017)	/ pr/	(20202)	(2)	(2)
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		(A)
SYSTEM-PLATFORM DESCRIPTION TEXT			(30236)	(1)	(A)
Entity Name: SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE			(5359)	(1)	(A)
Definition: THE DESIGN OF A SYSTEM-PLATFORM-PROCESSING-SITE.					
Attribute Names:					
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393)	(2)	(A)

INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESSING-SITE IDENTIFIER SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE IDENTIFIER SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE COMMUNICATION DESCRIPTION TEXT SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE CONTINUITY OF OPERATION SITE DESCR IPTION TEXT	(PK) (PK) (PK)	(FK)	(20400) (2) (7875) (1) (24205) (1) (30238) (1) (23793) (1) (23794) (1)	(A) (A) (A) (A)
SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE HARDWARE DESCRIPTION TEXT SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE NAME SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE OPERATING PERIOD TEXT SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE OPERATING SYSTEM DESCRIPTION TEXT SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE SCHEDULED OPERATING PERIOD TEXT SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE SUPPORTING SOFTWARE DESCRIPTION TE XT			(23746) (1) (25165) (1) (23745) (1) (23747) (1) (23748) (1) (23749) (1)	(A) (A) (A) (A)
Entity Name: SYSTEM-PROGRAM Definition: A DIRECTED EFFORT TO PROVIDE A CAPABILITY FOR A VALIDATED NEED.			(2865) (1)	(A)
PROGRAM IDENTIFIER PERIOD IDENTIFIER SYSTEM-PROGRAM ACQUISITION CATEGORY CODE SYSTEM-PROGRAM DESCRIPTION TEXT SYSTEM-PROGRAM FIRST ASSETS DELIVERED COMMENT TEXT SYSTEM-PROGRAM INITIAL OPERATIONAL CAPABILITY COMMENT TEXT SYSTEM-PROGRAM ISSUE COMMENT TEXT SYSTEM-PROGRAM KEY CONGRESSIONAL CONCERN TEXT SYSTEM-PROGRAM KEY MESSAGE TEXT SYSTEM-PROGRAM MILESTONE DECISION AUTHORITY NAME SYSTEM-PROGRAM MISSION NEED STATEMENT SUMMARY TEXT SYSTEM-PROGRAM NAME SYSTEM-PROGRAM NEXT MILESTONE DECISION COMMENT TEXT SYSTEM-PROGRAM REQUIRED ASSETS AVAILABLE COMMENT TEXT SYSTEM-PROGRAM UNIFORMED SERVICE POSITION COMMENT TEXT	(PK)		(12217) (1) (12180) (1) (17341) (1) (17344) (1) (17347) (1) (17343) (1) (17348) (1) (17349) (1) (17350) (1) (17351) (1) (17463) (1) (17463) (1) (17465) (1) (17465) (1) (2871) (1)	(A)
Definition: THE ASSOCIATION OF A SYSTEM-PROGRAM WITH ANOTHER SYSTEM-PROGRAM. Attribute Names:				
PROGRAM IDENTIFIER SYSTEM-PROGRAM-ASSOCIATION COMMENT TEXT SYSTEM-PROGRAM-ASSOCIATION RELATIONSHIP TYPE CODE	(PK)	(FK)	(12217) (1) (17478) (1) (17776) (1)	(A)
Entity Name: SYSTEM-PROGRAM-BASELINE Definition: A CRITICAL SET OF INFORMATION USED TO MONITOR A SYSTEM-PROGRAM. Attribute Names:			(2867) (1)	(A)
BUDGET-VERSION IDENTIFIER FUND IDENTIFIER PERIOD IDENTIFIER PROGRAM IDENTIFIER RESOURCE-PROGRAM IDENTIFIER SYSTEM-PROGRAM-BASELINE ANNUAL GOAL VARIANCE EXPLANATION TEXT SYSTEM-PROGRAM-BASELINE CONGRESSIONAL SUMMARY TEXT SYSTEM-PROGRAM-BASELINE EXECUTION STATUS DATE SYSTEM-PROGRAM-BASELINE EXPENDED DOLLAR AMOUNT SYSTEM-PROGRAM-BASELINE ISSUE COMMENT TEXT SYSTEM-PROGRAM-BASELINE OBLIGATED AMOUNT SYSTEM-PROGRAM-BASELINE REPROGRAMMING COMMENT TEXT SYSTEM-PROGRAM-BASELINE RESOURCE DIFFERENCE EXPLANATION TEXT SYSTEM-PROGRAM-BASELINE UNIFORMED SERVICE COST POSITION AMOUNT SYSTEM-PROGRAM-BASELINE VALUE AMOUNT	(PK) (PK) (PK)	(FK) (FK) (FK)	(17237) (1) (12823) (1) (12180) (1) (12217) (1) (17320) (1) (17475) (1) (17469) (1) (17467) (1) (17466) (1) (17470) (1) (17471) (1) (17472) (1) (17473) (1) (17474) (1)	(A)
Entity Name: SYSTEM-PROGRAM-BASELINE-BREAKOUT Definition: A BREAKOUT OF THE CRITICAL SET OF DATA USED TO MONITOR A SYSTEM-PROGRAM	1.		(2864) (1)	(A)
Attribute Names:  BREAKOUT-ACTIVITY NAME  BREAKOUT-TOPIC NAME  BUDGET-VERSION IDENTIFIER  FUND IDENTIFIER  PERIOD IDENTIFIER  PROGRAM IDENTIFIER  RESOURCE-PROGRAM IDENTIFIER  SYSTEM-PROGRAM-BASELINE-BREAKOUT COMMENT TEXT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(17233) (1) (17235) (1) (17237) (1) (12823) (1) (12180) (1) (12217) (1) (17320) (1) (17338) (1)	(A) (A) (A) (A) (A) (A)

SYSTEM-PROGRAM-BASELINE-BREAKOUT QUANTITY SYSTEM-PROGRAM-BASELINE-BREAKOUT VALUE AMOUNT			(17339) (1) (17340) (1)	
Entity Name: SYSTEM-PROGRAM-CONTRACT Definition: AN ASSOCIATION BETWEEN A SYSTEM-PROGRAM AND A CONTRACT.			(6514) (1)	(A)
Attribute Names: AGREEMENT IDENTIFIER PROGRAM IDENTIFIER			(12495) (1) (12217) (1)	
Entity Name: SYSTEM-PROGRAM-COUNT Definition: A COUNT OF ITEMS TRACKED IN THE SYSTEM-PROGRAM-BASELINE.			(2869) (1)	(A)
Attribute Names:  BUDGET-VERSION IDENTIFIER  FUND IDENTIFIER  PERIOD IDENTIFIER  PROGRAM IDENTIFIER  RESOURCE-PROGRAM IDENTIFIER  SYSTEM-PROGRAM-COUNT ITEM QUANTITY  SYSTEM-PROGRAM-COUNT TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(17237) (1) (12823) (1) (12180) (1) (12217) (1) (17320) (1) (17477) (1) (17249) (1)	(A) (A) (A) (A) (A)
Entity Name: SYSTEM-PROGRAM-EVENT Definition: A SIGNIFICANT OCCURRENCE WITHIN A DIRECTED EFFORT. Attribute Names:			(2849) (1)	(A)
PROGRAM IDENTIFIER SYSTEM-PROGRAM-EVENT NAME SYSTEM-PROGRAM-EVENT COMMENT TEXT SYSTEM-PROGRAM-EVENT PLANNED END DATE SYSTEM-PROGRAM-EVENT PLANNED START DATE	(PK) (PK)	(FK)	(12217) (1) (17253) (1) (17252) (1) (17254) (1) (17255) (1)	(A) (A) (A)
Entity Name: SYSTEM-PROGRAM-EVENT-ASSOCIATION  Definition: THE ASSOCIATION OF A SYSTEM-PROGRAM-EVENT WITH ANOTHER SYSTEM-PROGRAM Attribute Names:	I-EVENT		(2863) (1)	(A)
PROGRAM IDENTIFIER SYSTEM-PROGRAM-EVENT NAME			(12217) (1) (17253) (1)	
Entity Name: SYSTEM-PROGRAM-PERSON Definition: THE ASSOCIATION BETWEEN A SYSTEM-PROGRAM AND A PERSON. Attribute Names: PROGRAM IDENTIFIER SYSTEM-PROGRAM-PERSON ROLE CODE SYSTEM-PROGRAM-PERSON ROLE END DATE	(PK)		(2872) (1) (12217) (1) (26835) (1) (17333) (1)	(A) (A)
SYSTEM-PROGRAM-PERSON ROLE START DATE  Entity Name: SYSTEM-PROGRAM-RECORD Definition: THE ASSOCIATION BETWEEN A SYSTEM-PROGRAM AND A RECORD.			(17334) (1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER PROGRAM IDENTIFIER RECORD IDENTIFIER	(PK)	(FK)	(7875) (1) (12217) (1) (17118) (1)	
Entity Name: SYSTEM-PROGRAM-TECHNICAL-STATUS Definition: A CONDITION OF AN EFFORT IN RELATION TO ITS KEY TECHNICAL ASPECTS.			(2874) (1)	(A)
Attribute Names:  PROGRAM IDENTIFIER  TECHNICAL-SUBJECT-AREA NAME  SYSTEM-PROGRAM-TECHNICAL-STATUS DATE  SYSTEM-PROGRAM-TECHNICAL-STATUS COMMENT TEXT  SYSTEM-PROGRAM-TECHNICAL-STATUS REQUIREMENT STATUS CODE		(FK)	(12217) (1) (17483) (1) (17481) (1) (17480) (1) (17482) (1)	(A) (A) (A)
Entity Name: SYSTEM-PROGRAM-VENDOR Definition: THE ASSOCIATION BETWEEN A SYSTEM-PROGRAM AND A VENDOR. Attribute Names:			(2868) (1)	
AGREEMENT IDENTIFIER PROGRAM IDENTIFIER			(12495) (1) (12217) (1)	(A)
Entity Name: SYSTEM-RESOURCE-PROGRAM Definition: THE ASSOCIATION BETWEEN A SYSTEM-PROGRAM AND A RESOURCE-PROGRAM. Attribute Names:			(2873) (1)	
PROGRAM IDENTIFIER Entity Name: SYSTEM-SEGMENT	(PK)	(FK)	(12217) (1) (4263) (1)	
•				

Definition: A UNIT COMPRISING ONE OR MORE LOGICAL FUNCTIONAL ENTITIES.					
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER DISPLAY-ALGORITHM IDENTIFIER SYSTEM-SEGMENT ABSTRACT TEXT SYSTEM-SEGMENT AVAILABILITY CODE SYSTEM-SEGMENT SOURCE TEXT SYSTEM-SEGMENT SUBMITTAL DATE SYSTEM-SEGMENT TYPE CODE	(PK)	(FK) (FK)	(20393) ( (20400) ( (7875) (1 (23471) ( (20411) ( (20412) ( (20413) ( (20414) ( (20415) (	(2) l) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
Entity Name: SYSTEM-SEGMENT-INFORMATION-SYSTEM Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A SYSTEM-SEGMENT WITH AN INFORMATION-SYSTEM M.	-NOITA	SYSTI	(5084) (1 E	1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER SYSTEM-SEGMENT-INFORMATION-SYSTEM AUTHOR NAME SYSTEM-SEGMENT-INFORMATION-SYSTEM DESCRIPTION TEXT SYSTEM-SEGMENT-INFORMATION-SYSTEM DESCRIPTION TEXT SYSTEM-SEGMENT-INFORMATION-SYSTEM EXECUTION CYCLE DESCRIPTION TEXT SYSTEM-SEGMENT-INFORMATION-SYSTEM IDENTIFIER SYSTEM-SEGMENT-INFORMATION-SYSTEM LANGUAGE NAME SYSTEM-SEGMENT-INFORMATION-SYSTEM NAME SYSTEM-SEGMENT-INFORMATION-SYSTEM REVISION DATE	(PK)	(FK)	(20393) (20400) (7875) (23750) (23751) (23103) (23795) (23752) (23753) (23754) (23755)	(2) 1) (1) (1) (1) (1) (1) (1) (1)	(A)
Entity Name: SYSTEM-SEGMENT-INFORMATION-SYSTEM-DISCRETE-ACTIVITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A SYSTEM-SEGMENT-INFORMATION-SYSTEM-DISCRETE-ACTIVITY.	STEM W	ITH A	(5360) (1 A	1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER PROCESS-ACTIVITY IDENTIFIER PROCESS-ACTIVITY VERSION IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(20393) (20400) (7875) (29165) (20252)	(2) 1) (2)	(A) (A) (A)
Entity Name: SYSTEM-SEGMENT-USER-PRESENTATION-VIEW Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A SYSTEM-SEGMENT WITH A USER-PRIVIEW.	ESENTA	TION	(5085) (1 -	1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20393) (20400) (7875) (1	(2)	
Entity Name: TAPE-DRIVE  Definition: A STORAGE-DEVICE THAT PRESERVES DATA ON A LONG FLOWING STRIP OR MAGNET R MEDIUM.	ric or	PAP	(1929) (1 E	1)	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  TAPE-DRIVE CATEGORY NAME  TAPE-DRIVE COMPRESSION RATIO INDICATOR CODE  TAPE-DRIVE MECHANISM NAME  TAPE-DRIVE STREAMING TAPE INDICATOR CODE  TAPE-DRIVE TRACK QUANTITY	(PK)	(FK)	(10902) (18455) (18456) (18457) (18458) (13668)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: TARGET Definition: AN OBJECT AGAINST WHICH AN OPERATIONAL ACTION IS DIRECTED.			(289) (1)	)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER CANDIDATE-TARGET IDENTIFIER TARGET ENGAGEMENT AUTHORITY CODE TARGET INITIATION CALENDAR DATE TARGET INITIATION TIME TARGET MOVEMENT DIRECTION ANGLE TARGET MOVEMENT RATE TARGET USE CODE TARGET VICINITY DURATION QUANTITY		(FK)	(9904) (1 (11173) (38214) (12654) (33782) (33783) (12657) (12659) (12660) (12666)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)

Entity Name: TARGET-ACQUISITION-EMPLOYMENT Definition: THE DIRECTION THAT PRESCRIBES THE USE OF A SYSTEM THAT IDENTIFIES TARGE Attribute Names:     ACTION IDENTIFIER     ACTION-RESOURCE IDENTIFIER     TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MAXIMUM USE CODE     TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE     TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE     TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION     TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION     TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE     TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERATION DIRECTED AGAINST THE TARGET.  Attribute Names:     ACTION IDENTIFIER     ACTION-RESOURCE IDENTIFIER     TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT     TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT     TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMING GRAM.  Attribute Names:	(PK) (PK) FIONA (PK)	(FK)	(1528)  (9904) (11271) (12611) (12612) (12613) (12614) (12616) (38206) (38207) (12156)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Attribute Names:     ACTION IDENTIFIER     ACTION-RESOURCE IDENTIFIER     TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MAXIMUM USE CODE     TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE     TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE     TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE     TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION     TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE     TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE     Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERATION DIRECTED AGAINST THE TARGET.  Attribute Names:     ACTION IDENTIFIER     ACTION-RESOURCE IDENTIFIER     TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT     TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM     Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMINGRAM.  Attribute Names:	(PK) (PK) FIONA (PK)	(FK)	(11271) (12611) (12612) (12613) (12614) (12616) (38206) (38207)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MAXIMUM USE CODE TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT ION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:	(PK) FIONA (PK)	(FK)	(11271) (12611) (12612) (12613) (12614) (12616) (38206) (38207)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
ACTION-RESOURCE IDENTIFIER  TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MAXIMUM USE CODE  TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE  TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE  TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE  TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION  TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE  TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE  Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT  ION DIRECTED AGAINST THE TARGET.  Attribute Names:  ACTION IDENTIFIER  ACTION-RESOURCE IDENTIFIER  TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT  TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM  Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN  GRAM.  Attribute Names:	(PK) FIONA (PK)	(FK)	(11271) (12611) (12612) (12613) (12614) (12616) (38206) (38207)	(1) (1) (1) (1) (1) (1) (1)	(A (A (A (A (A (A (A
TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MAXIMUM USE CODE TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERATION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMINGRAM.  Attribute Names:	FIONA	L AC	(12611) (12612) (12613) (12614) (12616) (38206) (38207) (12156)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERATION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMINGRAM.  Attribute Names:	(PK)	(FK)	(12612) (12613) (12614) (12616) (38206) (38207) (12156)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT ION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:	(PK)	(FK)	(12613) (12614) (12616) (38206) (38207) (12156)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT ION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:	(PK)	(FK)	(12614) (12616) (38206) (38207) (12156)	(1) (1) (1) (1)	(A) (A) (A)
TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT ION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:	(PK)	(FK)	(12616) (38206) (38207) (12156)	(1) (1) (1)	(A) (A)
TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT  ION DIRECTED AGAINST THE TARGET.  Attribute Names: ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN  GRAM. Attribute Names:	(PK)	(FK)	(38206) (38207) (12156)	(1) (1)	(A)
TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE  Entity Name: TARGET-ACQUISITION-SOURCE  Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERAT  ION DIRECTED AGAINST THE TARGET.  Attribute Names:  ACTION IDENTIFIER  ACTION-RESOURCE IDENTIFIER  TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT  TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM  Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN  GRAM.  Attribute Names:	(PK)	(FK)	(38207)	(1)	(A)
Definition: AN OBJECT THAT LOCATES A TARGET IN THE PERFORMANCE OF A SPECIFIC OPERATION DIRECTED AGAINST THE TARGET.  Attribute Names:     ACTION IDENTIFIER     ACTION-RESOURCE IDENTIFIER     TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT     TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM     Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMINGRAM.  Attribute Names:	(PK)	(FK)		(1)	(A)
ACTION IDENTIFIER ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:					
ACTION-RESOURCE IDENTIFIER TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:					
TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM.  Attribute Names:	(PK)	(FK)	(9904)	(1)	(A)
TARGET-ACQUISITION-SOURCE TYPE CODE  Entity Name: TARGET-ILLUMINATION-PROGRAM  Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM.  Attribute Names:			(11271)	(1)	(A)
Entity Name: TARGET-ILLUMINATION-PROGRAM  Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM.  Attribute Names:			(45602)		
Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER CONTROL OF A TARGET ILLUMIN GRAM. Attribute Names:			(38209)	(1)	(A)
Attribute Names:	OITA	N PR	(6633) O	(1)	(A)
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
SCAN-COMPONENT IDENTIFIER			(27066)		
SCAN-FUNCTION PROGRAM TYPE CODE			(27158)		
SCAN-MODE IDENTIFIER			(27069)		
TARGET-ILLUMINATION-PROGRAM PROGRAM UPDATE RATE	` '	, ,	(27225)		
TARGET-ILLUMINATION-PROGRAM SIMULTANEOUS TARGET PROGRAM QUANTITY			(27227)		
Entity Name: TARGET-MARKING  Definition: THE ANTICIPATED OR OBSERVED RESULT OF AN ACTION DESIGNED TO INDICATE THE NOT A TARGET	łE PO	SITI	(1543) O	(1)	(A)
Attribute Names:					
ACTION IDENTIFIER			(9904)		(A)
ACTION-OBJECTIVE IDENTIFIER			(11173)		
TARGET-MARKING IDENTIFIER	(PK)		(12664)		-
ORGANIZATION IDENTIFIER		(PK)	(7875) (12661)		(A
TARGET-MARKING CALENDAR DATE			(12663)		•
TARGET-MARKING COLOR CODE			• •		
TARGET-MARKING LASER DESIGNATOR EFFECT CODE			(12665) (12667)		
TARGET-MARKING METHOD CODE			(12668)		
TARGET-MARKING QUANTITY			(18809)		
TARGET-MARKING TIME					
Entity Name: TARGET-NUMBER Definition: THE IDENTIFICATION OF A TARGET WITHIN A SPECIFIC TARGET IDENTIFICATION	SYST	EM	(1544)	(1)	(A)
Attribute Names:					
ACTION IDENTIFIER			(9904)		
ACTION-OBJECTIVE IDENTIFIER		(FK)	(11173)		
TARGET-NUMBER METHOD CODE TARGET-NUMBER IDENTIFIER	(PK)		(12670) (12669)		
TARGET-NUMBER IDENTIFIER			(12009)	(1)	(A
Entity Name: TARGET-RECRUITING-REGION-PLAN  Definition: A RECRUITING-REGION-PLAN IN WHICH THE OBJECTIVES OF THE PLAN APPLY TO T  TING-REGION.	HE R	ECRU	(4078) I	(1)	(A)
Attribute Names:					
PLAN IDENTIFIER			(5644)		
RECRUITING-REGION IDENTIFIER	(PK)	(FK)	(28659)		
TARGET-RECRUITING-REGION-PLAN CANVASSING RATE			(19996)	(1)	(A)
Entity Name: TARGET-TRACK-PROGRAM			(6634)	(1)	(A)
Definition: THE ELECTRONIC SCANNING OPERATED UNDER CONTROL OF A TARGET TRACKING PRO	GRAM				
Attribute Names:					
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	(A)
			(27066)		
SCAN-COMPONENT IDENTIFIER	(PK)	(FK)	(27158)	(1)	(A)
			(27069)		

TARGET-TRACK-PROGRAM SWITCH TARGET TRACK QUANTITY			(27224) (1)	(A)
Entity Name: TARGET-TYPE Definition: A CLASS OF OBJECTS AGAINST WHICH AN OPERATIONAL ACTION IS DIRECTED.			(1538) (1)	(A)
Attribute Names: ACTION IDENTIFIER ACTION-OBJECTIVE IDENTIFIER TARGET-TYPE BEARING ANGLE TARGET-TYPE MAXIMUM VOLLEY QUANTITY	, ,		(9904) (1) (11173) (1) (12615) (1) (12619) (1)	(A) (A)
TARGET-TYPE MINIMUM EFFECT RATE TARGET-TYPE MOVEMENT RATE TARGET-TYPE RESOLUTION DIMENSION			(12624) (1) (12631) (1) (12629) (1)	(A)
Entity Name: TARGETED-PEST Definition: A LIVING NUISANCE TARGETED BY A PEST-CONTROL-TASK. Attribute Names:			(3354) (1)	(A)
NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME TARGETED-PEST TYPE CODE	(PK) (PK)		(29179) (1) (18036) (1)	
Entity Name: TARGETED-PEST-CONTROL-TASK  Definition: AN ASSOCIATION BETWEEN A TARGETED-PEST AND A PEST-CONTROL-TASK.  Attribute Names:			(2954) (1)	(A)
NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME TARGETED-PEST TYPE CODE TASK IDENTIFIER	(PK)	(FK)	(29179) (1) (18036) (1) (9282) (1)	
Entity Name: TARIFF Definition: A PUBLICATION CONTAINING RATES, RULE AND REGULATIONS AND CHARGES APPLY NSPORTATION AND ACCESSORIAL SERVICES.	ING T	O TR	(3189) (1) A	(A)
Attribute Names: TARIFF IDENTIFIER ORGANIZATION IDENTIFIER	(PK)		(17948) (1) (7875) (1)	
Entity Name: TASK  Definition: A DIRECTED ACTIVITY.  Attribute Names:			(290) (1)	(A)
TASK IDENTIFIER TASK-TYPE IDENTIFIER TASK DESCRIPTION TEXT TASK NAME	(PK)		(9282) (1) (24927) (1) (25321) (1) (16816) (1)	(A) (A)
Entity Name: TASK-AGREEMENT  Definition: AN ASSOCIATION BETWEEN A TASK AND AN AGREEMENT.  Attribute Names:			(5687) (1)	(A)
AGREEMENT IDENTIFIER TASK IDENTIFIER			(12495) (1) (9282) (1)	(A) (A)
Entity Name: TASK-ASSOCIATION  Definition: AN ASSOCIATION BETWEEN A TASK AND ANOTHER TASK.  Attribute Names:			(2672) (1)	(A)
TASK IDENTIFIER TASK-ASSOCIATION BEGIN DATE TASK-ASSOCIATION END DATE TASK-ASSOCIATION REASON CODE	(PK) (PK)		(9282) (1) (16817) (1) (16818) (1) (16819) (2)	(A) (A)
Entity Name: TASK-DEPENDENCY Definition: A TASK-ASSOCIATION IN WHICH ONE TASK IS CONTINGENT UPON THE OTHER. Attribute Names:			(11383) (1)	(A)
TASK IDENTIFIER TASK-ASSOCIATION BEGIN DATE TASK-DEPENDENCY CATEGORY CODE			(9282) (1) (16817) (1) (40115) (1)	(A)
Entity Name: TASK-EVENT Definition: AN ADMINISTRATIVE-EVENT INVOLVING A TASK. Attribute Names:			(9859) (1)	(A)
ADMINISTRATIVE-EVENT IDENTIFIER TASK IDENTIFIER	(PK)		(25230) (2) (9282) (1)	
Entity Name: TASK-GUIDANCE Definition: A GUIDANCE APPLICABLE TO A TASK. Attribute Names:			(4131) (1)	(A)

GUIDANCE IDENTIFIER TASK IDENTIFIER			(12090) (1) (9282) (1)	(A) (A)
Entity Name: TASK-PAY-TYPE Definition: A PAY-TYPE SPECIFIED FOR A TASK.			(2401) (1)	(A)
Attribute Names:  PAY-TYPE CODE  TASK IDENTIFIER  TASK-PAY-TYPE COMPENSATION CATEGORY CODE  TASK-PAY-TYPE COMPENSATION AMOUNT			(16164) (2) (9282) (1) (30162) (1) (30161) (1)	(A) (A)
Entity Name: TASK-PERSONAL-PROTECTIVE-EQUIPMENT-REQUIREMENT Definition: A PERSONAL-PROTECTIVE-EQUIPMENT-TYPE THAT IS MANDATORY FOR A TASK.			(10157) (1)	(A)
Attribute Names:  PERSONAL-PROTECTIVE-EQUIPMENT-TYPE CODE  TASK IDENTIFIER  TASK-PERSONAL-PROTECTIVE-EQUIPMENT-REQUIREMENT QUANTITY			(37119) (1) (9282) (1) (37195) (1)	(A)
Entity Name: TASK-PLAN Definition: AN ASSOCIATION BETWEEN A TASK AND A PLAN. Attribute Names:			(9860) (1)	(A)
PLAN IDENTIFIER TASK IDENTIFIER TASK-PLAN REASON CODE			(5644) (1) (9282) (1) (36222) (1)	(A) (A) (A)
Entity Name: TASK-SCHEDULE-COMPONENT Definition: A MILESTONE IN A TASK TIMETABLE. Attribute Names:			(9861) (1)	(A)
TASK IDENTIFIER TASK-SCHEDULE-COMPONENT CATEGORY CODE TASK-SCHEDULE-COMPONENT CODE TASK-SCHEDULE-COMPONENT DATE TASK-SCHEDULE-COMPONENT TIME	(PK) (PK) (PK)	(FK)	(9282) (1) (36223) (1) (36224) (1) (36225) (1) (36226) (1)	(A) (A)
Entity Name: TASK-SITUATION Definition: AN ASSOCIATION BETWEEN A TASK AND A SITUATION.			(6244) (1)	(A)
Attribute Names: SITUATION IDENTIFIER TASK IDENTIFIER TASK-SITUATION BEGIN DATE TASK-SITUATION END DATE TASK-SITUATION REASON CODE			(9909) (1) (9282) (1) (25322) (1) (25323) (1) (25324) (1)	(A)
Entity Name: TASK-STATUS Definition: A CONDITION RELEVANT TO A TASK. Attribute Names:			(9862) (1)	(A)
TASK IDENTIFIER TASK-STATUS EFFECTIVE DATE TASK-STATUS EFFECTIVE TIME TASK-STATUS CODE			(9282) (1) (36228) (1) (36229) (1) (36227) (1)	(A) (A)
Entity Name: TASK-TYPE Definition: A SPECIFIC KIND OF TASK.			(2402) (1)	(A)
Attribute Names:  TASK-TYPE IDENTIFIER  TASK-TYPE CATEGORY CODE  TASK-TYPE DESCRIPTION TEXT  TASK-TYPE NAME  TASK-TYPE RETIREMENT CREDIT CODE  TASK-TYPE STANDARD DURATION QUANTITY	(PK)		(24927) (1) (16820) (3) (16821) (1) (25325) (1) (25326) (1) (29235) (1)	(A) (A) (A) (A)
Entity Name: TASK-TYPE-AGREEMENT Definition: AN ASSOCIATION BETWEEN A TASK-TYPE AND AN AGREEMENT.			(2329) (1)	(A)
Attribute Names:  AGREEMENT IDENTIFIER  TASK-TYPE IDENTIFIER  TASK-TYPE-AGREEMENT BEGIN DATE  TASK-TYPE-AGREEMENT END DATE			(12495) (1) (24927) (1) (16188) (1) (16189) (1)	(A) (A)
Entity Name: TASK-TYPE-GUIDANCE Definition: AN ASSOCIATION BETWEEN A TASK-TYPE AND A GUIDANCE.			(6245) (1)	(A)

DOD Data Model V1 FY98

Attribute Names:					
GUIDANCE IDENTIFIER	(PK)	(FK)	(12090)	(1)	(A)
TASK-TYPE IDENTIFIER			(24927)		
TASK-TYPE-GUIDANCE BEGIN DATE	(PK)		(25327)	(1)	(A)
TASK-TYPE-GUIDANCE END DATE			(25328)	(1)	(A)
Entity Name: TAX-DEFERRED-ANNUITY-AGREEMENT			(5133)	(1)	(A)
Definition: AN ANNUITY-AGREEMENT UNDER WHICH FISCAL ASSESSMENT IS POSTPONED.					
Attribute Names:	(DY)	/ EV \	(12495)	/11	(n)
AGREEMENT IDENTIFIER TAX-DEFERRED-ANNUITY-AGREEMENT TYPE CODE	(PK)	(LL)	(23390)		
Entity Name: TAX-TYPE			(1382)	(1)	(A)
Definition: CLASSIFICATION OF TAX.					
Attribute Names:					
TAX-TYPE CODE	(PK)		(12726)	(2)	(A
Entity Name: TAX-WITHHOLDING-AGREEMENT			(1584)	(2)	(A)
Definition: A PERSONNEL-AGREEMENT CONCERNED WITH PAY DEDUCTIONS RELATING TO F	ISCAL ASSE	SSME			Ì
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
TAX-TYPE CODE		(FK)	(12726)		
TAX-WITHHOLDING-AGREEMENT EXEMPTION QUANTITY			(16190)		
TAX-WITHHOLDING-AGREEMENT FILING STATUS CODE			(16191)		
TAX-WITHHOLDING-AGREEMENT PERSON ADDITIONAL DEDUCTION AMOUNT			(17551)	(2)	(A
Entity Name: TAXING-AUTHORITY			(1508)	(1)	(A
Definition: PUBLIC SECTOR UNIT AUTHORIZED TO LEVY TAXES.					
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
ORGANIZATION IDENTIFIER	(11()	(11()	(7073)	( - )	122
Intity Name: TAXIWAY			(512) (1	L)	(A)
Definition: AN AIRFIELD RUNWAY TO ACCOMMODATE GROUND MOVEMENT OF VEHICLES BET	VEEN THE RUI	YAWN			
AND PARKING AREA. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A
TAXIWAY IDENTIFIER	(,	(,	(9415)		(A
Intity Name: TECHNICAL-SUBJECT-AREA			(2875)	(1)	(A
Definition: A TOPIC CATEGORIZING TECHNICAL INFORMATION.			(20.0)	. – ,	,
attribute Names:					
TECHNICAL-SUBJECT-AREA NAME	(PK)		(17483)	(1)	(A
TECHNICAL-SUBJECT-AREA REQUIREMENT DESCRIPTION TEXT			(17484)	(1)	(A
Entity Name: TEETH-ACCESSORY-OBSERVATION			(7342)	(1)	(A
Definition: AN ACCESSORY-ITEM-OBSERVATION PERTAINING TO DENTAL FIXTURES.			,	,	•
Attribute Names:					
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368)		
TEETH-ACCESSORY-OBSERVATION TYPE CODE			(29387)	(1)	(Α
Intity Name: TEETH-SET-OBSERVATION			(3048)	(1)	(A
Definition: A BODY-PART-OBSERVATION PERTAINING TO THE BONELIKE STRUCTURES ROO	TED IN THE	JAW.			•
Attribute Names:	(DI)	/ TITE \	(20260)	/11	<b>/ 3</b>
EYEWITNESS-OBSERVATION IDENTIFIER	(PK)	(FK)	(29368) (29388)		
TEETH-SET-OBSERVATION ABSENCE CATEGORY CODE TEETH-SET-OBSERVATION COLORATION CODE			(29389)		
TEETH-SET-OBSERVATION CONDITION CODE			(29390)		
TEETH-SET-OBSERVATION SIZE CODE			(29391)		
Entity Name: TELECOMMUNICATIONS-NETWORK-DEVICE Definition: A MATERIEL-ITEM THAT INTERFACES WITH A TELECOMMUNICATIONS-NETWORK	-ELEMENT.		(10505)	(1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A
TELECOMMUNICATIONS-NETWORK-DEVICE CATEGORY CODE			(37751)	(1)	(A
TELECOMMUNICATIONS-NETWORK-DEVICE CONTROLLED CRYPTOGRAPHIC ITEM CODE			(37753)	(1)	(A
Intity Name: TELECOMMUNICATIONS-NETWORK-DEVICE-NETWORK-ELEMENT			(10567)	(1)	(A
Definition: THE ASSOCIATION OF A SPECIFIC TELECOMMUNICATIONS-NETWORK-DEVICE W	TH A SPEC	IFIC			
TELECOMMUNICATIONS-NETWORK-ELEMENT.					
Attribute Names:					

				<del></del>	
MATERIEL-ITEM IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER			(10902) (37808)		
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT Definition: A COMPONENT OF A TELECOMMUNICATIONS NETWORK.			(10513)	(1)	(A
Attribute Names:  TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER  TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL END CALENDAR DATE  TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL END TIME  TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL START CALENDAR DATE  TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL START TIME  TELECOMMUNICATIONS-NETWORK-ELEMENT CATEGORY CODE  TELECOMMUNICATIONS-NETWORK-ELEMENT FRIEND INDICATOR CODE  TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED END CALENDAR DATE  TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED END TIME  TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED START CALENDAR DATE  TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED START CALENDAR DATE	(PK)		(37808) (37816) (37817) (37818) (37819) (37809) (37810) (37811) (37812) (37813) (37814) (37815) (10514)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A (A (A (A (A (A (A (A
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-ASSOCIATION  Definition: THE ASSOCIATION OF A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT WITH  LECOMMUNICATIONS-NETWORK-ELEMENT.  Attribute Names:	ANOTH	ER T		(1)	(21)
TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-ASSOCIATION IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-ASSOCIATION TYPE CODE	(PK) (PK)	, ,	(37808) (37820) (37821)	(1)	(A)
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL Definition: A SPECIFIED MODULATION SCHEME FOR THE TRANSMISSION AND RECEPTION OF EL TIC SIGNALS.	ECTRO	MAGNI	(10507) E	(1)	(A
Attribute Names:  TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER  TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL DIRECTIONAL CODE  TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL IDENTIFIER  TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL MODULATION TYPE CODE  TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL SERIAL IDENTIFIER	(PK)		(37808) (37764) (37766) (37767) (37768)	(1) (1) (1)	(A (A (A
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-CIRCUIT  Definition: A SERIES OF ELECTROMAGNETIC CHANNELS WHICH COMPRISE A SIGNALING CONNEC  VIDE TELECOMMUNICATIONS.	TION	TO PRO	(10512) D	(1)	(A
Attribute Names: TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-CIRCUIT DIRECTIONAL CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-CIRCUIT IDENTIFIER	(PK)	(FK)	(37808) (37803) (37807)	(1)	(A
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK Definition: A SINGLE ELECTROMAGNETIC CONNECTION THAT PROVIDES TELECOMMUNICATIONS.		•	(10509)	(1)	(A)
Attribute Names:     TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER     TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK DISTANCE DIMENSION     TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK IDENTIFIER     TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK INSTALLATION PRIORITY CODE     TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK INSTALLATION PRIORITY SEQUENCE IDENTIFIER	, ,	(FK)	(37808) (37779) (37773) (37776) (37777)	(1) (1) (1)	(A (A (A
TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK MODULATION TYPE CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK OUTAGE REASON CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK OUTAGE REASON DESCRIPTION TEXT TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK TYPE CODE			(37778) (37774) (37775) (40691)	(1) (1)	(A)
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-CABLE Definition: AN ELECTROMAGNETIC CONNECTION, THROUGH A DEVICE WHICH CONDUCTS ELECTRO IGNALS, THAT PROVIDES TELECOMMUNICATIONS.	MAGNE	TIC S	(10510) S	(1)	(A)
Attribute Names: TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-CABLE CABLE QUANTITY TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-CABLE REPEATER QUANTITY	(PK)	(FK)	(37808) (37780) (37781)	(1)	(A)
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO Definition: A WIRELESS ELECTROMAGNETIC CONNECTION, IN THE RADIO FREQUENCY RANGE, T ES TELECOMMUNICATIONS. Attribute Names:	HAT P	ROVII	(10511) )	(1)	(A)

Attribute Names:

TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO FREQUENCY BAND CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO LOWEST USEABLE FREQUENCY RATE TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO MAXIMUM USEABLE FREQUENCY RATE		(FK)	(37808) (37800) (37782) (37783)	(1) (1) (1)	(A) (A) (A)
TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO ORIGINATOR RECEIVE FREQUENCY RATE TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO ORIGINATOR TRANSMIT FREQUENCY RATE E			(37797) (37796)	(1)	(A)
TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO POLARIZATION CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO TRANSMISSION ANGLE			(37798) (37799)		
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK Definition: A SET OF INTEROPERATING COMPONENTS EXCHANGING INFORMATION. Attribute Names:			(10506)	(1)	(A)
TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK FUNCTION CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK IDENTIFIER TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK NAME TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK SCOPE CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK SWITCHING TECHNOLOGY CODE TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK TOPOLOGY CODE	(PK)	(FK)	(37808) (37757) (37755) (37756) (37759) (37761) (37763)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE Definition: A GROUP OF SIGNAL OPERATIONAL FACILITIES, INCLUDING AT LEAST ONE TELECOMS-NETWORK-DEVICE, WHERE MANAGEMENT AND CONTROL CAN BE EXERTED.	OMMUN	ICAT	(10508) I	(1)	(A)
Attribute Names:  TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER  TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE DESCRIPTION TEXT  TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE IDENTIFIER  TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE NAME  TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE PRIMARY MISSION TEXT	(PK)	(FK)	(37808) (37769) (37770) (37771) (37772)	(1) (1) (1)	(A) (A) (A)
Entity Name: TELEPHONE-ADDRESS Definition: AN ELECTRONIC-ADDRESS THAT SUPPORTS COMMUNICATION VIA TELEPHONIC MEDIA Attribute Names:	•		(1938)	(1)	(C)
ELECTRONIC-ADDRESS IDENTIFIER TELEPHONE-ADDRESS NETWORK TYPE CODE TELEPHONE-ADDRESS REUSE ALLOWABILITY CODE	(PK)	(FK)	(48425) (49812) (48434)	(1)	(C)
Entity Name: TELEPHONE-ADDRESS-COMPONENT Definition: A CONSTITUENT PART OF A TELEPHONE-ADDRESS. Attribute Names:			(12982)	(1)	(C)
ELECTRONIC-ADDRESS IDENTIFIER TELEPHONE-ADDRESS-COMPONENT TYPE CODE TELEPHONE-ADDRESS-COMPONENT NUMERIC IDENTIFIER	(PK) (PK)		(48425) (48436) (48435)	(1)	(C)
Entity Name: TELEPHONE-SERVICE-REQUIREMENT Definition: A REQUEST FOR TELEPHONE SERVICE. Attribute Names:			(7630)	(1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER TELEPHONE-SERVICE-REQUIREMENT TYPE NAME	(PK)	(FK)	(30408) (30468)		
Entity Name: TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CHARACTERISTICS OF AN ATMOSPHERIC LAYER IN WHICH TEMPER EASES WITH HEIGHT.	ATURE	INC	(10035) R	(1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST BOTTOM HEIGHT DIMENSION TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST LAPSE RATE TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST TOP HEIGHT DIMENSION	(PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540) (36539) (36445) (7875) (36822) (36468) (36823)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
Entity Name: TEMPERATURE-WET-BULB-GLOBE Definition: AN AIR TEMPERATURE MEASUREMENT THAT IS MODIFIED BY HUMIDITY AS MEASURE BULB GLOBE.	D IN	A WET	(12637)	(1)	(A)

					,_ ·
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
TEMPERATURE-WET-BULB-GLOBE GLOBE THERMOMETER TEMPERATURE			(45027)	(1)	(A)
Entity Name: TEMPORARY-DONATION-DEFERRAL-REASON			(7659)	(1)	(A)
Definition: A DONATION-DEFERRAL-REASON WITH A LIMITED DURATION.					
Attribute Names:	(PK)	(FK)	(29312)	(2)	(A)
DONATION-DEFERRAL-REASON CODE	(111)		(16557)		
MEASURE-UNIT CODE		(III)	(31357)		
TEMPORARY-DONATION-DEFERRAL-REASON DURATION QUANTITY			(31337)	( 1 /	(A)
Entity Name: TEMPORARY-ORGANIZATION			(5324)	(1)	(A)
Definition: AN ORGANIZATION THAT EXISTS FOR A LIMITED TIME.					
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
TEMPORARY-ORGANIZATION PROJECTED DURATION QUANTITY	(,	(,	(23512)		
TEMPONANT-ONGANIZATION PRODUCTED DOMITION COMMITTEE			(/	,-,	,,
Entity Name: TEMPORARY-PAY-PLAN-GRADE-STEP			(6042)	(3)	(A)
Definition: AN ATTAINED-PAY-PLAN-GRADE-STEP SUBJECT TO A LIMITED TERM.					
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
PAY-PLAN CODE	(PK)	(FK)	(20374)	(1)	(A)
PAY-PLAN CODE PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20369)		
PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER			(20370)		
			(11185)		
PERSON IDENTIFIER			(20372)		
PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP BEGIN DATE	( [ [ ( )	(PK)	(20312)	(1)	(11)
Datitus Names (RENDER			(5533)	(1)	(A)
Entity Name: TENDER Definition: THE SPECIFICATION OF RATES, CHARGES OR ARRANGEMENTS WHICH CAN BE MADE	BYA	CARRIE		(-)	(21)
R FOR THE CARRIAGE, STORAGE OR HANDLING OF SHIPMENT-UNITS OR PERSONS	J DI II	01111111	-		
	•				
Attribute Names:	/ DZ \	/ E7Z \	(7075)	(1)	(A)
ORGANIZATION IDENTIFIER		(EK)	(7875)		
TENDER IDENTIFIER	(PK)		(23887)		
TENDER SUPPLEMENT IDENTIFIER	(PK)		(23893)		
TENDER ISSUE DATE			(26945)	(T)	(A)
Entity Name: TENDER-ACCESSORIAL-SERVICE			(6677)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TENDER AND AN ACCESSORIAL-SERVICE.			(00	(-/	(/
Attribute Names:	(DK)	(FK)	(17987)	(1)	<b>(Δ)</b>
ACCESSORIAL-SERVICE CODE			(17988)		
ACCESSORIAL-SERVICE MODE CATEGORY CODE			(17989)		
ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE					
ORGANIZATION IDENTIFIER			(7875)		
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER		(FK)	(23893)		
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)		(26947)		
TENDER-ACCESSORIAL-SERVICE CHARGE AMOUNT			(27302)		
TENDER-ACCESSORIAL-SERVICE MINIMUM CHARGE AMOUNT			(27314)	(1)	(A)
TENDER-ACCESSORIAL-SERVICE MINIMUM WEIGHT			(26946)	(1)	(A)
Entity Name: TENDER-ACCESSORIAL-SERVICE-EXCEPTION			(6702)	(1)	(A)
Definition: AN ACCESSORIAL-SERVICE WHICH IS PERFORMED AT NO CHARGE AT A SPECIFIC	STANDA	RD-P	)		
INT-LOCATION.					
Attribute Names:					
ACCESSORIAL-SERVICE CODE	(PK)	(FK)	(17987)	(1)	(A)
ACCESSORIAL-SERVICE MODE CATEGORY CODE	(PK)	(FK)	(17988)	(1)	(A)
ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE	(PK)	(FK)	(17989)	(1)	(A)
ORGANIZATION IDENTIFIER			(7875)		
STANDARD-POINT-LOCATION CODE			(26937)		
TENDER IDENTIFIER			(23887)		
A MATERIAL A MARKET			(23893)		
TENDER SUPPLEMENT IDENTIFIER		(FK)		\ <del></del> /	
TENDER SUPPLEMENT IDENTIFIER TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)			(1)	
TENDER SUPPLEMENT IDENTIFIER TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)		(26947)	(1)	
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)				
	(PK)		(26947)		(A)
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER  Entity Name: TENDER-RAIL-ROUTE Definition: A ROUTE SERVED BY RAIL OFFERED IN A SPECIFIC VOLUNTARY-TENDER.	(PK)		(26947)		(A)
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER  Entity Name: TENDER-RAIL-ROUTE Definition: A ROUTE SERVED BY RAIL OFFERED IN A SPECIFIC VOLUNTARY-TENDER. Attribute Names:	(PK) (PK)	(FK)	(26947) (6711)	(1)	(A)
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER  Entity Name: TENDER-RAIL-ROUTE Definition: A ROUTE SERVED BY RAIL OFFERED IN A SPECIFIC VOLUNTARY-TENDER. Attribute Names: ORGANIZATION IDENTIFIER	(PK) (PK)	(FK)	(26947) (6711) (7875)	(1)	(A) (A)
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER  Entity Name: TENDER-RAIL-ROUTE Definition: A ROUTE SERVED BY RAIL OFFERED IN A SPECIFIC VOLUNTARY-TENDER. Attribute Names: ORGANIZATION IDENTIFIER TENDER IDENTIFIER	(PK) (PK) (PK) (PK)	(FK)	(26947) (6711) (7875) (23887)	(1) (1) (1)	(A) (A) (A) (A)
TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER  Entity Name: TENDER-RAIL-ROUTE Definition: A ROUTE SERVED BY RAIL OFFERED IN A SPECIFIC VOLUNTARY-TENDER. Attribute Names: ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK)	(26947) (6711) (7875)	(1) (1) (1)	(A) (A) (A) (A)

TENDER-RAIL-ROUTE IDENTIFIER	(PK)		(26948)	(1)	(A)
Entity Name: TENDER-RAIL-ROUTE-STANDARD-POINT-LOCATION			(6705)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TENDER-RAIL-ROUTE AND A STANDARD-POINT-LOCAT IS A SERVICE POINT IN THE ROUTE.	ION W	HICH			
Attribute Names:			/=0=5\		
ORGANIZATION IDENTIFIER			(7875)		(A)
STANDARD-POINT-LOCATION CODE			(26937) (23887)		
TENDER IDENTIFIER .			(23893)		
TENDER SUPPLEMENT IDENTIFIER TENDER-RAIL-ROUTE IDENTIFIER			(26948)		
TENDER-RAIL-ROUTE IDENTIFIER TENDER-RAIL-ROUTE-STANDARD-POINT-LOCATION ROLE CODE	(PK)	(221)	(26949)		
Entity Name: TERMINATED-PERSON-AGREEMENT-STATUS Definition: A PERSON-AGREEMENT-STATUS THAT REPRESENTS A COMPLETED PERSON-AGREEMENT	•		(13374)	(1)	(C)
Attribute Names:					
AGREEMENT IDENTIFIER			(12495)		
PERSON IDENTIFIER			(11185)		
PERSON-AGREEMENT-STATUS CODE	(PK)	(FK)	(12497)		
TERMINATED-PERSON-AGREEMENT-STATUS REASON CODE			(50188)	(1)	(C)
Intity Name: TERRITORIAL-ASSESSMENT-REGION			(6678)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TERRITORIAL-SERVICE AND A TERRITORIAL-REGION	•				
ttribute Names:	(PK)	(FK)	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER TENDER IDENTIFIER			(23887)		
TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER			(23893)		
TERRITORIAL-REGION CODE			(26953)		
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE	(PK)	(FK)	(26955)	(1)	(A
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(26956)	(1)	(A
TERRITORIAL-ASSESSMENT-REGION ROLE CODE	(PK)		(26950)	(1)	(A)
ntity Name: TERRITORIAL-ASSESSMENT-STATE	_		(6679)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TERRITORIAL-SERVICE AND A UNITED-STATES-STATES	E.				
ttribute Names: COUNTRY CODE	(PK)	(FK)	(14392)	(2)	( <b>A</b> )
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER			(18906)		
ORGANIZATION IDENTIFIER			(7875)		(A)
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER	(PK)	(FK)	(23893)	(1)	(A)
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER		(FK)	(26956)		
TERRITORIAL-ASSESSMENT-STATE ROLE CODE .	(PK)		(26951)	(1)	(A)
ntity Name: TERRITORIAL-ASSESSMENT-STATE-REGION Definition: THE ASSOCIATION BETWEEN A TERRITORIAL-SERVICE AND A STATE-REGION.			(6680)	(1)	(A)
ttribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
TENDER IDENTIFIER	(PK)	(FK)	(23887)	(1)	(A)
TENDER SUPPLEMENT IDENTIFIER	(PK)	(FK)	(23893)	(1)	(A)
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER			(26956)		
TRANSPORTATION-STATE-REGION CODE		(FK)	(26938)		
TERRITORIAL-ASSESSMENT-STATE-REGION ROLE CODE	(PK)		(26952)	(1)	(A)
ntity Name: TERRITORIAL-REGION			(6681)	(1)	(A)
Definition: AN IDENTIFIED REGION USED IN THE SUBMISSION OF A TENDER.					
ttribute Names: TERRITORIAL-REGION CODE	(PK)		(26953)	(1)	/ Z\ \
TERRITORIAL-REGION CODE	(110)				(11)
ntity Name: TERRITORIAL-SERVICE Definition: THE OFFERING OF TRANSPORTATION SERVICE TO LARGE GEOGRAPHIC AREAS. Ltribute Names:			(6685)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER			(23893)		
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE	(PK)		(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)		(26956)		
TERRITORIAL-SERVICE APPLICATION CODE	·		(26954)		
Entity Name: TERRITORIAL-SERVICE-A-ASSESSMENT			(6690)	(1)	(A)

Definition: THE RATE OFFERED IN A TERRITORIAL-SERVICE BASED ON VEHICLES USED OR	MOVED.			
Attribute Names:	(DE)	/ EE/	(7875) (1)	(7)
ORGANIZATION IDENTIFIER			(23887) (1)	
TENDER IDENTIFIER				
TENDER SUPPLEMENT IDENTIFIER			(23893) (1	
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955) (1	
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(26956) (1	
TERRITORIAL-SERVICE-A-ASSESSMENT CHARGE AMOUNT			(26957) (1	
TERRITORIAL-SERVICE-A-ASSESSMENT MINIMUM CHARGE AMOUNT			(26958) (1	) (A)
Entity Name: TERRITORIAL-SERVICE-B-ASSESSMENT			(6692) (1)	(A)
Definition: THE RATES OFFERED IN A TERRITORIAL-SERVICE BASED ON MINIMUM QUANITI	ES OF PO	UNDS	,	
GALLONS, OR VEHICLES.				
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
TENDER IDENTIFIER	(PK)	(FK)	(23887) (1	.) (A)
TENDER SUPPLEMENT IDENTIFIER	(PK)	(FK)	(23893) (1	.) (A)
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE	(PK)	(FK)	(26955) (1	.) (A)
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(26956) (1	(A)
TERRITORIAL-SERVICE-B-ASSESSMENT MINIMUM CHARGE AMOUNT	, ,	, ,	(26959) (1	
TERRITORIAL-SERVICE-B-ASSESSMENT RAIL INCENTIVE AMOUNT			(26960) (1	
IBMATIONIAN DERVIOU D MODERNIMI 14112 INCENTIVE IMPORT				
Entity Name: TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL			(6688) (1)	(A)
Definition: THE RATES OFFERED FOR A TERRITORIAL-SERVICE-B-ASSESSMENT.				
Attribute Names:	(DK)	( 1717 )	/707E\ /1\	(7.)
ORGANIZATION IDENTIFIER			(7875) (1)	
TENDER IDENTIFIER			(23887) (1	
TENDER SUPPLEMENT IDENTIFIER			(23893) (1	
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955) (1	
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER			(26956) (1	
TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL SEQUENCE IDENTIFIER	(PK)		(26965) (1	
TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL CHARGE AMOUNT			(26961) (1	
TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL MINIMUM QUANTITY			(26962) (1	
TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL MINIMUM VEHICLE QUANTITY			(26963) (1	.) (A)
TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL MINIMUM WEIGHT			(26964) (1	.) (A)
DALAM NAME MEDDITADIAL CEDUTAD O ACCECCIONENT			(6691) (1)	(A)
Entity Name: TERRITORIAL-SERVICE-C-ASSESSMENT Definition: THE RATES OFFERED IN A TERRITORIAL-SERVICE BASED ON THE QUANTITY OF	CUADE E	ONE		(A)
	SHORT	ONS I	AT	
OVED.				
Attribute Names:	(DK)	/ TITE \	(7075) (1)	(3)
ORGANIZATION IDENTIFIER			(7875) (1)	
TENDER IDENTIFIER			(23887) (1	
TENDER SUPPLEMENT IDENTIFIER			(23893) (1	
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955) (1	
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(26956) (1	.) (A)
Entity Name: TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL			(6687) (1)	(A)
Definition: THE RATES OFFERED FOR A TERRITORIAL-SERVICE-C-ASSESSMENT.				
Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) $(1)$	(A)
TENDER IDENTIFIER	(PK)	(FK)	(23887) (1	) (A)
TENDER SUPPLEMENT IDENTIFIER			(23893) (1	
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955) (1	
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER			(26956) (1	
TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL SEQUENCE IDENTIFIER	(PK)	(221)	(26967) (1	
TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL CHARGE AMOUNT	(110)		(27326) (1	
TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL MINIMUM QUANTITY			(26966) (1	
IBARITORIAL-SERVICE-C-ASSESSMENT-DETAIL MINIMOM QUANTITI			(20500) (1	., (1)
Entity Name: TERRITORIAL-SERVICE-D-ASSESSMENT			(6693) (1)	(A)
Definition: THE RATES OFFERED IN A TERRITORIAL-SERVICE BASED ON A PERCENTAGE OF	THE CLA	SS-O		
E-HUNDRED-RATES.				
Attribute Names:				
ORGANIZATION IDENTIFIER	/ DK \	(FK)	(7875) (1)	/ <b>Z</b> \
TENDER IDENTIFIER			(23887) (1	
TENDER SUPPLEMENT IDENTIFIER			(23893) (1	
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955) (1	
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(26956) (1	
TERRITORIAL-SERVICE-D-ASSESSMENT FREIGHT ALL KINDS CHARGE RATE			(26968) (1	
TERRITORIAL-SERVICE-D-ASSESSMENT MINIMUM CHARGE RATE			(26969) (1	
				\ /7\\
TERRITORIAL-SERVICE-D-ASSESSMENT OTHER COMMODITY CHARGE RATE			(26970) (1	.) (A)

Entity Name: TERRITORIAL-SERVICE-E-ASSESSMENT			(6682)	(1)	(A)
Definition: A SUBCATEGORY OF TERRITORIAL-SERVICE SPECIFYING THE RATE OFFERED FOR SED ON A MATRIX OF MILES AND POUNDS OR GALLONS.	SERVIC	ES BA	1		
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
TENDER IDENTIFIER	(PK)	(FK)	(23887)	(1)	(A)
TENDER SUPPLEMENT IDENTIFIER		, ,	(23893)		
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER	(PK)	(FK)	(26956)	(1)	(A)
Entity Name: TERRITORIAL-SERVICE-E-ASSESSMENT-MILEAGE Definition: THE BASELINE RATE OF A TERRITORIAL-SERVICE-MILEAGE-BRACKET TO BE OFFE RRITORIAL-SERVICE-E-ASSESSMENT.	RED IN	A TE	(6686) :	(1)	(A)
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER			(23893)		
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER			(26956)		
TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE	(PK)	(FK)	(26975)		
TERRITORIAL-SERVICE-E-ASSESSMENT-MILEAGE MINIMUM CHARGE AMOUNT TERRITORIAL-SERVICE-E-ASSESSMENT-MILEAGE RAIL INCENTIVE AMOUNT			(26971) (26972)		
Entity Name: TERRITORIAL-SERVICE-F-ASSESSMENT Definition: A TERRITORIAL-SERVICE TO BE OFFERED FOR DROMEDARY SERVICES BASED ON A	TERRT	TORT	(6683)	(T)	(A)
L-SERVICE-MILEAGE-BRACKET.	121111	101111	•		
Attribute Names:	(DK)	(FK)	(7875)	/11	(A)
ORGANIZATION IDENTIFIER			(23887)		
TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER			(23893)		
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER			(26956)		
TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE			(26975)		
TERRITORIAL-SERVICE-F-ASSESSMENT MINIMUM WEIGHT	(PK)		(26974)	(1)	(A)
TERRITORIAL-SERVICE-F-ASSESSMENT MINIMUM CHARGE AMOUNT			(26973)	(1)	(A)
Entity Name: TERRITORIAL-SERVICE-MILEAGE-BRACKET  Definition: THE CODIFICATION OF ESTABLISHED MILEAGE BRACKETS TO BE APPLIED IN THE  ION OF RATES.	DETER	MINAT	(6684)	(1)	(A)
Attribute Names: TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE	(PK)		(26975)	(1)	(A)
Entity Name: TERRITORIAL-SERVICE-STANDARD-POINT-LOCATION-EXCEPTION			(6689)	(1)	(A)
Definition: AN IDENTIFIED EXCEPTION FOR A TERRITORIAL-SERVICE AT A STANDARD-POINT Attribute Names:	-LOCAT	ION.	(0003)	(-)	(/
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
STANDARD-POINT-LOCATION CODE	(PK)	(FK)	(26937)	(1)	(A)
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER			(23893)		
TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE			(26955)		
TERRITORIAL-SERVICE SEQUENCE IDENTIFIER TERRITORIAL-SERVICE-STANDARD-POINT-LOCATION-EXCEPTION ROLE CODE	(PK)		(26956) (26976)		
	(/				
Entity Name: TEST Definition: AN EXAMINATION DESIGNED TO SUPPORT ASSESSMENT AGAINST STANDARDS.			(9635)	(1)	(A)
Attribute Names:					
EXAMINATION IDENTIFIER	(PK)	(FK)	(17612)	(1)	(A)
TEST CATEGORY CODE			(34617)		
TEST NAME			(34618)		
TEST TYPE CODE			(48862)	(1)	(C)
Entity Name: TEST-DOCUMENT			(11939)	(1)	(C)
Definition: A DOCUMENT INVOLVING A TEST.					
Attribute Names:					
DOCUMENT IDENTIFIER	(PK)		(9643)		
EXAMINATION IDENTIFIER		(FK)	(17612)	(1)	(A)
Entity Name: TEST-METHOD			(7930)	(1)	(A)
Definition: DOCUMENTED PROCEDURES USED FOR CONDUCTING ONE OR MORE SAMPLE-ANALYSIS	•				
Attribute Names:			/10000:	,,.	,
		(FK)	(12090)	(1)	(A)

TEST-METHOD IDENTIFIER TEST-METHOD DESCRIPTION TEXT	(PK)	(30922) (1 (30921) (1	
Entity Name: TEST-RESULT-DETERMINATION  Definition: A DIAGNOSTIC-HEALTH-SERVICE-SAMPLE-RESULT THAT SUBSTANTIATES A HEALTH TERMINATION.	-SERVI CE	(6523) (1) G-DE	(A)
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER SAMPLE IDENTIFIER SAMPLE-TEST-RESULT SEQUENCE IDENTIFIER	(PK) (E	FK) (26370) (3 FK) (26402) (1 FK) (16894) (1 FK) (29334) (2	) (A
Entity Name: TEXT-GRAPHICS-SCANNER-DEVICE Definition: AN OPTICAL-SCANNER-DEVICE THAT INPUTS IMAGES MADE UP OF PICTORIAL AND INFORMATION.	CHARA CI	(4441) (1) PER	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  TEXT-GRAPHICS-SCANNER-DEVICE TEXT	(PK) (I	FK) (10902) (1 (20612) (1	
Entity Name: THERAPEUTIC-HEALTH-SERVICE-ORDER Definition: A HEALTH-SERVICE-ORDER SPECIFYING A TREATMENT. Attribute Names:		(6484) (1)	(A)
HEALTH-SERVICE-ORDER IDENTIFIER THERAPEUTIC-HEALTH-SERVICE-ORDER TYPE CODE	(PK) (I	FK) (24964) (1 (26481) (3	
Entity Name: THERMAL-PRINT-DEVICE  Definition: A PRINT DEVICE MECHANISM THAT WORKS BY PRESSING HEATED PINS AGAINST T  M.	REATED ME	(4445) (1) EDIU	(A)
Attribute Names:  MATERIEL-ITEM IDENTIFIER  THERMAL-PRINT-DEVICE UPGRADABLE PROGRAMMING INDICATOR CODE	(PK) (H	FK) (10902) (1 (20613) (1	
Entity Name: THERMODYNAMIC-OBSERVATION-LAYER Definition: AN ESTIMATE OF TEMPERATURE PROPERTIES IN A LAYER OF THE ATMOSPHERE. Attribute Names:		(12210) (1	) (A
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME GEOPHYSICAL-REPORT-TYPE CODE THERMODYNAMIC-OBSERVATION-LAYER PRESSURE BOTTOM RATE THERMODYNAMIC-OBSERVATION-LAYER PRESSURE TOP RATE THERMODYNAMIC-OBSERVATION-LAYER BOTTOM HEIGHT DIMENSION THERMODYNAMIC-OBSERVATION-LAYER MEAN TEMPERATURE THERMODYNAMIC-OBSERVATION-LAYER RELATIVE HUMIDITY RATE THERMODYNAMIC-OBSERVATION-LAYER SPECIFIC HUMIDITY RATE THERMODYNAMIC-OBSERVATION-LAYER TOP HEIGHT DIMENSION THERMODYNAMIC-OBSERVATION-LAYER WATER VAPOR MASS	(PK) (E (PK) (E (PK) (E	FK) (18207) (2 FK) (18684) (3 FK) (18685) (3 FK) (18549) (2 FK) (29571) (1 (45494) (1 (45496) (1 (45492) (1 (45498) (1 (45500) (1 (45502) (1	(A)
Entity Name: THUNDERSTORM-ANALYSIS-FORECAST  Definition: AN ESTIMATE OF THE CHARACTERISTICS OF THUNDERSTORM ACTIVITY.  Attribute Names:	(DV) (I	(12638) (1	
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE-TIME QUANTITY METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER THUNDERSTORM-ANALYSIS-FORECAST COVERAGE RATE THUNDERSTORM-ANALYSIS-FORECAST MAXIMUM HEIGHT DIMENSION	(PK) (I (PK) (I (PK) (I (PK) (I (PK) (I (PK) (I (PK) (I	FK) (47400) (1 FK) (36829) (1 FK) (36830) (1 FK) (36505) (1 FK) (36540) (1 FK) (36539) (1 FK) (48534) (1 FK) (36445) (1 FK) (45154) (1 (45156) (1	(A)
Entity Name: TIDE-STATION  Definition: A LOCATION WHERE CHANGES IN WATER LEVEL DUE TO GRAVITATIONAL EFFECTS  BSERVED FOR A PERIOD OF ONE YEAR OR MORE FOR ANALYSIS AND PREDICATION  EIGHTS.			(A
Attribute Names: TIDE-STATION NAME TIDE-STATION DIFFERENCE QUANTITY	(PK)	(19538) (1 (20120) (1	

			(19539)	(1)	(7)
TIDE-STATION LATITUDE COORDINATE			(19533)		
TIDE-STATION LONGITUDE COORDINATE TIDE-STATION MEAN SEA LEVEL DIMENSION			(19546)		
TIDE-STATION OBSERVATION INTERVAL QUANTITY			(20108)		
TIDE-STATION OBSERVATION PERIOD QUANTITY			(20107)	(1)	(A)
TIDE-STATION SOURCE IDENTIFIER			(19906)		
TIDE-STATION VERTICAL DATUM CODE			(19554)	(1)	(A)
Entity Name: TIDE-STATION-CONSTITUENT			(3940)	(1)	(A)
Definition: A HARMONIC COMPONENT FROM A TIME SERIES ANALYSIS WHICH IS USED TO PRE HEIGHTS AT A LOCATION.	DICT T	IDAL			
Attribute Names:	(DV)	(EE)	(10520)	/1\	(7.)
TIDE-STATION NAME	(PK) (PK)	(PK)	(19538) (19527)		
TIDE-STATION-CONSTITUENT MODEL TYPE CODE TIDE-STATION-CONSTITUENT TYPE CODE	(PK)		(19529)		
TIDE-STATION-CONSTITUENT TIPE CODE TIDE-STATION-CONSTITUENT AMPLITUDE QUANTITY	(220)		(19898)		
TIDE STATION CONSTITUENT PHASE LAG QUANTITY			(19899)		
			/20/21	/11	/ <b>7</b> . \
Entity Name: TIDE-SUBSTATION  Definition: A LOCATION FOR WHICH TIDAL FORECASTS CAN BE MADE BASED UPON PRIOR CON	CIIDDE K	יחי רודי	(3942)	(T)	(A)
ERVATIONS AT THIS LOCATION AND A REFERENCE TIDE-STATION.	CORRE N	II OBS	•		
Attribute Names:	/ኮሆነ	/ <b>ሮ</b> ቴህ	/105201	/11	(7.1
TIDE-STATION NAME	(PK)	(EV)	(19538) (19556)		
TIDE-SUBSTATION NAME	(PK)		(20123)		
TIDE-SUBSTATION DIFFERENCE QUANTITY TIDE-SUBSTATION HIGH WATER DIFFERENCE QUANTITY			(20121)		
TIDE-SUBSTATION HIGH WATER DIFFERENCE GOANTITI			(19560)		
TIDE-SUBSTATION HIGH WATER SCALE FACTOR QUANTITY			(19562)		
TIDE-SUBSTATION LATITUDE COORDINATE			(19557)		• •
TIDE-SUBSTATION LONGITUDE COORDINATE			(19558)		
TIDE-SUBSTATION LOW WATER DIFFERENCE QUANTITY			(20122)	(1)	(A)
TIDE-SUBSTATION LOW WATER HEIGHT DIMENSION			(19561)	(1)	(A)
TIDE-SUBSTATION LOW WATER SCALE FACTOR QUANTITY			(19563)	(1)	(A)
Entity Name: TIME-DELAY-DIRECTION-TYPE Definition: THE CLASSIFICATION OF THE CHARACTERISTICS OF THE BEAM DIRECTION ACHIE	TIED MII	DOUG	(6635)	(1)	(A)
TIME DELAYS.	VED TH	ROUGE	1		
TIME DELAYS. Attribute Names:					
TIME DELAYS. Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)		
TIME DELAYS. Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER	(PK) (PK)	(FK) (FK)	(29107) (27084)	(1)	(A)
TIME DELAYS. Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER	(PK) (PK)	(FK) (FK)	(29107) (27084) (29166)	(1) (1)	(A) (A)
TIME DELAYS. Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER	(PK) (PK)	(FK) (FK)	(29107) (27084)	(1) (1) (1)	(A) (A) (A)
TIME DELAYS.  Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY	(PK) (PK)	(FK) (FK)	(29107) (27084) (29166) (27476)	(1) (1) (1) (1)	(A) (A) (A)
TIME DELAYS.  Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.	(PK) (PK) (PK)	(FK) (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636)	(1) (1) (1) (1)	(A) (A) (A) (A)
TIME DELAYS.  Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:	(PK) (PK) (PK) TION O A SSOCI	(FK) (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
TIME DELAYS.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER	(PK) (PK) (PK) TION O A SSOCI	(FK) (FK) (FK)  R REC	(29107) (27084) (29166) (27476) (27474) (6636)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
TIME DELAYS.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER	(PK) (PK) (PK) TION O A SSOCI (PK) (PK)	(FK) (FK)  R RECIATED (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (29107) (27066)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
TIME DELAYS.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    ANTENNA-TYPE-BEAM IDENTIFIER    BEAM-DIRECTION-METHOD IDENTIFIER    TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE    TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING    Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA	(PK) (PK) (PK) TION O A SSOCI (PK) (PK)	(FK) (FK)  R RECIATED (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (29107) (27066) (27066)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A)
TIME DELAYS.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    ANTENNA-TYPE-BEAM IDENTIFIER    BEAM-DIRECTION-METHOD IDENTIFIER    TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE    TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING    Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA	(PK) (PK) (PK) TION O A SSOCI (PK) (PK)	(FK) (FK)  R RECIATED (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (29107) (27066)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A)
TIME DELAYS.  Attribute Names:    ANTENNA-TYPE IDENTIFIER    ANTENNA-TYPE-BEAM IDENTIFIER    BEAM-DIRECTION-METHOD IDENTIFIER    TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE    TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING    Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA	(PK) (PK) (PK) TION O A SSOCI (PK) (PK)	(FK) (FK)  R RECIATED (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (29107) (27066) (27069) (27220)	(1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE TIME-DELAY-STEERING DISCRETE DELAY QUANTITY TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING	(PK) (PK) TION O A SSOCI (PK) (PK) (PK)	(FK) (FK)  R REC (ATED  (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (27066) (27066) (27069) (27220) (27219) (27218)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE TIME-DELAY-STEERING DISCRETE DELAY QUANTITY TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I	(PK) (PK) (PK) TION O A SSOCI (PK) (PK) (PK)	(FK) (FK)  R REC (ATED  (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (27066) (27066) (27069) (27220) (27219) (27218)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A)
Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING SHIFT DELAY QUANTITY  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:	(PK) (PK) TION O A SSOCI (PK) (PK) (PK)	(FK) (FK)  R REC (ATED (FK) (FK) (FK)	(29107) (27084) (29166) (27474) (6636) (27474) (27066) (27069) (27220) (27219) (27218)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING DISCRETE DELAY QUANTITY  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER	(PK) (PK) TION O A SSOCI (PK) (PK) (PK)	(FK) (FK)  R RECLATED (FK) (FK) (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (27066) (27066) (27069) (27220) (27219) (27218)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING SHIFT DELAY QUANTITY  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:	(PK) (PK) TION O A SSOCI (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)  (FK)	(29107) (27084) (29166) (27474) (27474) (6636) (27066) (27069) (27220) (27219) (27218) (9770)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-COMPONENT IDENTIFIER TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE TIME-DELAY-STEERING BIFT DELAY QUANTITY TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names: CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER RF-SIGNAL IDENTIFIER	(PK) (PK) TION O A SSOCI (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)  (FK)	(29107) (27084) (29166) (27476) (27474) (6636) (27066) (27069) (27220) (27219) (27218) (9770)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
TIME DELAYS.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING SHIFT DELAY QUANTITY  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  TIME-DIVISION-MULTIPLEXING CHANNEL DESCRIPTION CODE  TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER	(PK) (PK) TION O A SSOCI (PK) (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)  (FK)	(29107) (27084) (29166) (27474) (27474) (6636) (27066) (27069) (27220) (27219) (27218) (9770) (36012) (35416) (47300)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
TIME DELAYS.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING DISCRETE DELAY QUANTITY  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER	(PK) (PK) TION O A SSOCI (PK) (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)  (FK)	(29107) (27084) (29166) (27474) (6636) (27474) (6636) (27066) (27069) (27220) (27219) (27218) (9770) (36012) (35416) (47300) (40180) (36325) (35316)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
TIME DELAYS.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER  TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER  TIME-DIVISION-MULTIPLEXING DUTY CYCLE MODULATING WAVEFORM RATE	(PK) (PK) TION O A SSOCI (PK) (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)  (FK)	(29107) (27084) (29166) (27474) (6636) (27474) (6636) (27066) (27066) (27020) (27220) (27219) (27218) (9770) (35416) (47300) (40180) (36325) (35336) (35330)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-COMPONENT IDENTIFIER SCAN-MODE IDENTIFIER TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE TIME-DELAY-STEERING BEAM SHIFT DELAY QUANTITY TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names: CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER RF-SIGNAL IDENTIFIER SPREAD-SPECTRUM-TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING CHANNEL DESCRIPTION CODE TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING DISCRETE POSSITION STEP QUANTITY TIME-DIVISION-MULTIPLEXING DISTRETE POSSITION STEP QUANTITY TIME-DIVISION-MULTIPLEXING DISTRETE POSSITION STEP QUANTITY TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY	(PK) (PK) TION O A SSOCI (PK) (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)	(29107) (27084) (29166) (27474) (6636) (27474) (6636) (27069) (27069) (27220) (27219) (27218) (9770) (36012) (35416) (47300) (40180) (36325) (35336) (35332) (35332)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names:  ANTENNA-TYPE IDENTIFIER  ANTENNA-TYPE-BEAM IDENTIFIER  BEAM-DIRECTION-METHOD IDENTIFIER  TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE  TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING  Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA  EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE  WITH EACH ELEMENT OF THE ARRAY.  Attribute Names:  ANTENNA-TYPE IDENTIFIER  SCAN-COMPONENT IDENTIFIER  SCAN-MODE IDENTIFIER  TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE  TIME-DELAY-STEERING BISCRETE DELAY QUANTITY  TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING  Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I  OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names:  CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER  RF-SIGNAL IDENTIFIER  SPREAD-SPECTRUM-TYPE IDENTIFIER  TIME-DIVISION-MULTIPLEXING CHANNEL DESCRIPTION CODE  TIME-DIVISION-MULTIPLEXING CHANNEL DESCRIPTION STEP QUANTITY  TIME-DIVISION-MULTIPLEXING DISCRETE POSITION STEP QUANTITY  TIME-DIVISION-MULTIPLEXING DISCRETE POSITION STEP QUANTITY  TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY  TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY  TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY  TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY	(PK) (PK) TION O A SSOCI (PK) (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)	(29107) (27084) (29166) (27474) (6636) (27474) (6636) (27069) (27069) (27220) (27219) (27218) (9770) (35416) (47300) (40180) (36325) (353316) (353316) (35332) (35332)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Attribute Names: ANTENNA-TYPE IDENTIFIER ANTENNA-TYPE-BEAM IDENTIFIER BEAM-DIRECTION-METHOD IDENTIFIER TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY  Entity Name: TIME-DELAY-STEERING Definition: AN ELECTRONIC SCANNING TECHNIQUE WHERE THE DIRECTION OF MAXIMUM RADIA EPTION SENSITIVITY DEPENDS DIRECTLY ON THE RELATIVE PHASE DIFFERENCE WITH EACH ELEMENT OF THE ARRAY.  Attribute Names: ANTENNA-TYPE IDENTIFIER SCAN-MODE IDENTIFIER SCAN-MODE IDENTIFIER TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE TIME-DELAY-STEERING BEAM SHIFT DELAY QUANTITY TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY  Entity Name: TIME-DIVISION-MULTIPLEXING Definition: A MEANS BY WHICH SEVERAL INFORMATION SIGNALS, EACH OCCUPYING A SLOT I OMAIN, CAN BE TRANSMITTED ON A SINGLE CARRIER.  Attribute Names: CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER RF-SIGNAL IDENTIFIER SPREAD-SPECTRUM-TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING CHANNEL DESCRIPTION CODE TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER TIME-DIVISION-MULTIPLEXING DUTY CYCLE MODULATING WAVEFORM RATE TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY	(PK) (PK) TION O A SSOCI (PK) (PK) (PK) (PK)	(FK) (FK)  R RECLATED  (FK) (FK) (FK)	(29107) (27084) (29166) (27474) (6636) (27474) (6636) (27069) (27069) (27220) (27219) (27218) (9770) (36012) (35416) (47300) (40180) (36325) (35336) (35332) (35332)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)

TIME-DIVISION-MULTIPLEXING SYNCHRONIZATION METHOD TEXT			(35328)	(1)	(A)
Entity Name: TIME-FREQUENCY-INTERVAL			(8805)	(1)	(A)
Definition: A PERIOD OF TIME BETWEEN OCCURRENCES.					
Attribute Names:	(PK)		(32809)	121	(2)
TIME-FREQUENCY-INTERVAL CODE TIME-FREQUENCY-INTERVAL CATEGORY CODE	(PK)		(37132)		
Entity Name: TO-REGION-ASSOCIATION			(6700)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A STATE-TO-STATE-SERVICE AND THE STATE-REGION ERVICE IS OFFERED FROM A SPECIFIC UNITED-STATES-STATE.	TO WH	ICH S		<b>\-</b> /	,
Attribute Names:	( DIC)	( 1777 )	(1.4202)	(2)	/ <b>7</b> . \
COUNTRY CODE			(14392) (18906)		
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER			(7875)		(A)
ORGANIZATION IDENTIFIER STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE			(26942)		
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER			(23893)		
TRANSPORTATION-STATE-REGION CODE	(PK)	(FK)	(26938)	(1)	(A)
TO-REGION-ASSOCIATION MINIMUM CHARGE AMOUNT			(26977)	(1)	(A)
			(11.000)		(0)
Entity Name: TOP-SECRET-DOCUMENT-SECURITY-CLASSIFICATION	TMT177	mv	(11602)	(I)	(C)
Definition: A DOCUMENT-SECURITY-CLASSIFICATION INVOLVING THE HIGHEST LEVEL OF SENS	TATAT	II.			
Attribute Names: DOCUMENT IDENTIFIER	(PK)	(FK)	(9643)	(2)	(A)
DOCUMENT IDENTIFIER DOCUMENT-SECURITY-CLASSIFICATION EFFECTIVE CALENDAR DATE			(40672)		
DOCUMENT-SECONTIT CERSSIFICATION BILLDOTTVE GIBERSIA BILL	(,	(,	,,	(-,	/
Entity Name: TOTAL-ELECTRON-CONTENT-ANALYSIS			(12712)	(1)	(A)
Definition: A SUMMARY OF GROUND BASED MEASUREMENTS OF THE TOTAL NUMBER OF ELECTRON	IS BET	WEEN :	Г		
HE GROUND AND AN ORBITING SATELLITE.					
Attribute Names:	(577)	( ==== )	(7075)	/11	/7.1
ORGANIZATION IDENTIFIER			(7875) (47751)		(A)
SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE			(50543)		
SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER SPACE-ENVIRONMENT-ANALYSIS TIME			(47086)		
GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER	·		(36525)		
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER		(FK)	(20400)	(2)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A)
TOTAL-ELECTRON-CONTENT-ANALYSIS SUNSPOT PERIOD QUANTITY			(47794)		
TOTAL-ELECTRON-CONTENT-ANALYSIS SUNSPOT QUANTITY			(47168)	(T)	(A)
Entity Name: TOTAL-ELECTRON-CONTENT-FORECAST-RECORD			(12713)	(1)	(A)
Definition: A PREDICTION OF THE TOTAL NUMBER OF ELECTRONS ALONG A VERTICAL PATH AN NO LOCATION AT A SPECIFIED TIME IN AN IONOSPHERIC-FORECAST.	BOVE A	GRO	IJ		
Attribute Names:	ישם)	/ FF \	(46792)	/11	(2)
IONOSPHERIC-FORECAST DURATION CODE IONOSPHERIC-FORECAST INFORMATION TYPE CODE	, ,		(46792)		
SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE			(47761)		
SPACE-ENVIRONMENT-FORECAST BEGIN VALID TIME			(47102)		
SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY	(PK)	(FK)	(47104)	(1)	(A)
TOTAL-ELECTRON-CONTENT-FORECAST-RECORD TIME-OFFSET QUANTITY	(PK)		(47172)		
GEOPHYSICAL-MODEL-SOFTWARE VERSION IDENTIFIER			(36525)		
INFORMATION-ASSET IDENTIFIER			(20393)		
INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER		(FK)	(7875)		
TOTAL-ELECTRON-CONTENT-FORECAST-RECORD QUANTITY			(47170)	. (1)	(A)
Entity Name: TOTAL-ELECTRON-CONTENT-OBSERVATION			(12714)	(1)	(A)
Definition: A GROUND BASED MEASUREMENT OF THE TOTAL NUMBER OF ELECTRONS BETWEEN THE NO AN ORBITING SATELLITE.	E GRO	UND 2		(-/	(/
Attribute Names:	(DE)	( EV \	1362511	(1)	(n)
GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE			(36254) (47763)		
SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE SPACE-ENVIRONMENT-OBSERVATION TIME			(47703)		
TOTAL-ELECTRON-CONTENT-OBSERVATION CADENCE QUANTITY	(210)	( = 10 )	(47174)		
TOTAL-ELECTRON-CONTENT-OBSERVATION DATA QUALITY CODE			(47176)		
TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM ACCURACY CODE			(47178)		
TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM IONOSPHERIC PENETRATION POINT LATITUDE	J		(47180)	(1)	(A)
DE COORDINATE TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM IONOSPHERIC PENETRATION POINT LONG!	r		(47182)	(1)	(A)

UDE COORDINATE			(47773)	(1)	(A)
TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM QUANTITY TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN ACCURACY CODE			(47184)		
TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN ACCORACT CODE TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN QUANTITY			(47775)		
TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN QUANTITY TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN STANDARD DEVIATION QUANTITY			(47777)		
TOTAL-ELECTRON-CONTENT-OBSERVATION MINIMUM ACCURACY CODE			(47186)		
TOTAL-ELECTRON-CONTENT-OBSERVATION MINIMUM QUANTITY			(47779)		
TOTAL-ELECTRON-CONTENT-OBSERVATION WITHHOM COMMITTE			(47188)		
TOTAL-ELECTRON-CONTENT-OBSERVATION SATELLITE LONGITUDE COORDINATE			(47190)		
Entity Name: TOUCHSCREEN-DISPLAY-DEVICE Definition: A CATEGORY OF VISUAL-SCREEN-DEVICE THAT ENTERS DATA INTO A COMPUTER- H A PRESSURE SENSITIVE TRANSPARENT PANEL.	DEVICE '	THROUG	(4446) G	(1)	(A)
Attribute Names:	/DKI	(FK)	(10902)	(1)	/ <b>A</b> \
MATERIEL-ITEM IDENTIFIER TOUCHSCREEN-DISPLAY-DEVICE INPUT METHOD NAME	(110)	(11)	(23094)		
TOUCHSCREEN-DISPLAI-DEVICE INPUT METHOD NAME			(23031)	( - /	(11)
Entity Name: TOXIC-SUBSTANCE-ABATEMENT-PROJECT			(7963)	(1)	(A)
Definition: AN ENVIRONMENTAL-PROJECT DEALING SPECIFICALLY WITH THE ABATEMENT OF	TOXIC S	UBSTA		<b>\-</b> /	(,
NCES.					
Attribute Names: ENVIRONMENTAL-PROJECT IDENTIFIER	(PK)	(FK)	(18040)	(1)	(A)
ENVIRONMENTAL-PROJECT IDENTIFIES	. (***)	(221)	(10010)	(-,	(/
Entity Name: TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL			(7964)	(1)	(A)
Definition: A COMPONENT, CONTAINING A TOXIC SUBSTANCE, THAT IS ASSOCIATED WITH A RTITION.	FACILI	TY-PA	A		
Attribute Names:					
ENGINEERING-COMPONENT IDENTIFIER	(PK)	(FK)	(14402)	(1)	(C)
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
FACILITY-PARTITION IDENTIFIER	(PK)	(FK)	(36788)	(1)	(A)
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE	(PK)		(31395)	(1)	(A)
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CATEGORY CODE			(31399)	(1)	(A)
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL DESCRIPTION TEXT			(31398)	(1)	(A)
Entity Name: TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL-ITEM  Definition: A MATERIEL-ITEM, CONTAINING A TOXIC SUBSTANCE, THAT IS ASSOCIATED WIY-PARTITION.	TH A FA	CILI	(8136) T	(1)	(A)
Attribute Names:			(1.4400)		<i>(</i> ~ )
ENGINEERING-COMPONENT IDENTIFIER			(14402)		
FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER			(36788)		
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE	(PK)		(31395) (10902)		
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)	(1)	(A)
Entity Name: TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL-PLANT-EQUIPMENT Definition: A PLANT-EQUIPMENT, CONTAINING A TOXIC SUBSTANCE, THAT IS ASSOCIATED TY-PARTITION.	WITH A	FACIL:	(8137) I	(1)	(A)
Attribute Names:	/ DE \	(FK)	(14402)	(1)	(C)
ENGINEERING-COMPONENT IDENTIFIER			(11179)		
FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER			(36788)		
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE			(31395)		
FACILITY IDENTIFIER	(110)		(11179)		
LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE			(16556)		
PLANT-EQUIPMENT IDENTIFIER			(24746)		
SUPPLY-CONDITION CODE			(16561)		
Entity Name: TOXIC-SUBSTANCE-INSPECTION			(7965)	(1)	(A)
Definition: AN EXAMINATION TO DETERMINE THE PRESENCE OF A TOXIC SUBSTANCE.					
Attribute Names:					
TOXIC-SUBSTANCE-INSPECTION IDENTIFIER	(PK)		(31498)	(1)	(A)
ENVIRONMENTAL-SURVEY BEGIN DATE			(36798)		
FACILITY IDENTIFIER			(11179)		
INSTALLATION IDENTIFIER			(15477)		
LOCATION IDENTIFIER			(11893)		
ORGANIZATION IDENTIFIER			(7875)		(A)
PERIOD IDENTIFIER		(FK)	(12180)	(1)	(A)

TOXIC-SUBSTANCE-INSPECTION DATE TOXIC-SUBSTANCE-INSPECTION REASON CODE			(31443) (31441)		
TOXIC-SUBSTANCE-INSPECTION TYPE CODE			(31400)		
Entity Name: TOXIC-SUBSTANCE-MANAGEMENT-PLAN Definition: A PLAN TO MITIGATE THE HAZARDS OF A TOXIC SUBSTANCE.			(7966)	(1)	(A)
Attribute Names:	(DY)	/ TOTA	(15477)	(2)	(7.)
INSTALLATION IDENTIFIER			(15477)		
INSTALLATION-MASTER-PLAN EFFECTIVE DATE			(32206) (32208)		
INSTALLATION-MASTER-PLAN END DATE			(42008)		
INSTALLATION-MASTER-PLAN-SECTION STATUS CODE			(39855)		
INSTALLATION-MASTER-PLAN-SECTION TYPE CODE			(7875)		(A)
ORGANIZATION IDENTIFIER	(PA)		(12090)		
GUIDANCE IDENTIFIER			(15477)		
INSTALLATION IDENTIFIER ORGANIZATION IDENTIFIER			(7875)		
TOXIC-SUBSTANCE-MANAGEMENT-PLAN TYPE CODE		(==-,	(31444)		
Intity Name: TOXIC-SUBSTANCE-MANIFEST			(7955)	(1)	(A)
Definition: A SHIPPING DOCUMENT.					
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
TOXIC-SUBSTANCE-MANIFEST IDENTIFIER	(PK)		(31446)		
ENGINEERING-COMPONENT IDENTIFIER	4	(FK)	(14402)	(1)	(C)
FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER		(FK)	(36788)	(1)	(A)
PERIOD IDENTIFIER		(FK)	(12180)	(1)	(A)
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE		(FK)	(31395)	(1)	(A)
TOXIC-SUBSTANCE-MANIFEST DATE			(31445)	(1)	(A)
ntity Name: TOXIC-SUBSTANCE-NOTIFICATION Definition: A NOTICE OF INTENT TO PERFORM ACTIONS RELATING TO TOXIC SUBSTANCES.			(7956)	(1)	(A)
ttribute Names:	/	\	(5055)		
ORGANIZATION IDENTIFIER			(7875)		(A)
TOXIC-SUBSTANCE-NOTIFICATION IDENTIFIER	(PK)		(31447)		
ENVIRONMENTAL-PROJECT IDENTIFIER			(18040)		(A)
ORGANIZATION IDENTIFIER TOXIC-SUBSTANCE-NOTIFICATION DATE		(FK)	(7875) (31448)		
Intity Name: TOXIC-SUBSTANCE-PROJECT					(A)
Definition: AN ENVIRONMENTAL-PROJECT REQUIRING RESOURCES TO REDUCE OR ELIMINATE ENTIAL OF A TOXIC SUBSTANCE.	EXPOSUR	E PO		<b>,</b> – ,	,,
Attribute Names: ENVIRONMENTAL-PROJÉCT IDENTIFIER	(PK)	(FK)	(18040)	(1)	(A)
ENVIRONMENTAL-PROJECT IDENTIFIER ENVIRONMENTAL-INCIDENT IDENTIFIER	( = 10)		(36785)		
EVALUATION IDENTIFIER			(11738)		
INSTALLATION IDENTIFIER			(15477)		
INSTALLATION IDENTIFIENT INSTALLATION-MASTER-PLAN EFFECTIVE DATE			(32206)		
INSTALLATION-MASTER-PLAN END DATE			(32208)		
INSTALLATION-MASTER-PLAN-SECTION TYPE CODE			(39855)		
ORGANIZATION IDENTIFIER		(FK)	(7875)	(1)	(A)
TOXIC-SUBSTANCE-PROJECT COST ESTIMATE AMOUNT			(31450)	(1)	(A)
TOXIC-SUBSTANCE-PROJECT TYPE CODE			(31449)	(1)	(A)
ntity Name: TOXIC-SUBSTANCE-RISK-ASSESSMENT Definition: AN EVALUATION TO ESTIMATE THE EXPOSURE POTENTIAL OF A TOXIC SUBSTANC -ASSESSMENT.	CE FOR A	RISI	(7968) K	(1)	(A)
Attribute Names:					
EVALUATION IDENTIFIER	(PK)	(FK)	(11738)	(1)	(A)
ENGINEERING-COMPONENT IDENTIFIER	. ,		(14402)		
FACILITY IDENTIFIER			(11179)		
FACILITY-PARTITION IDENTIFIER			(36788)		
ORGANIZATION IDENTIFIER			(7875)		
O1/O1M/1011111011 1201111			(16894)		
SAMPLE IDENTIFIER		/ TITE \	(30913)	(1)	(A
SAMPLE IDENTIFIER		(FK)	(30918)	(1)	(A
SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER		(FK)	(30918) (30917)	(1) (1)	(A (A
SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER SAMPLE-ANALYSIS-RESULT SUBMISSION DATE		(FK) (FK) (FK)	(30918) (30917) (31395)	(1) (1) (1)	(A (A (A
SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER SAMPLE-ANALYSIS-RESULT SUBMISSION DATE SAMPLE-ANALYSIS-RESULT SUBMISSION TIME		(FK) (FK) (FK)	(30918) (30917) (31395) (31498)	(1) (1) (1) (1)	(A) (A) (A)
SAMPLE IDENTIFIER SAMPLE-ANALYSIS IDENTIFIER SAMPLE-ANALYSIS-RESULT SUBMISSION DATE SAMPLE-ANALYSIS-RESULT SUBMISSION TIME TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE		(FK) (FK) (FK)	(30918) (30917) (31395)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)

TOXIC-SUBSTANCE-RISK-ASSESSMENT PURPOSE TEXT			(31455)	(1)	(A)
TOXIC-SUBSTANCE-RISK-ASSESSMENT RECOMMENDED ACTION TEXT TOXIC-SUBSTANCE-RISK-ASSESSMENT RESULT TEXT			(31462) (31457)		
Entity Name: TOXIC-SUBSTANCE-TRANSPORT Definition: THE TRANSPORTATION OF A TOXIC SUBSTANCE.			(7969)	(1)	(A)
Attribute Names:					
ENGINEERING-COMPONENT IDENTIFIER			(14402) (11179)		
FACILITY IDENTIFIER FACILITY-PARTITION IDENTIFIER			(36788)		
PERIOD IDENTIFIER			(12180)		
TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE	(PK)	(FK)	(31395) (31466)		
TOXIC-SUBSTANCE-TRANSPORT METHOD CODE TOXIC-SUBSTANCE-TRANSPORT PACKAGING TEXT			(31467)		
TOXIC-SUBSTANCE-TRANSPORT QUANTITY			(39560)	(1)	(A
Entity Name: TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY Definition: A FACILITY AUTHORIZED TO RECEIVE TOXIC SUBSTANCE WASTE FOR DISPOSAL.			(10112)	(1)	(A
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A
GUIDANCE IDENTIFIER	(22.,		(12090)		
TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY CLASSIFICATION PROTOCOL CODE TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY ENVIRONMENTAL PROTECTION AGENCY IDENTIFIER			(36796) (36797)		-
TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY TYPE CODE			(36795)	(1)	(A
Entity Name: TRACK			(10975)	(1)	(C
Definition: THE PATH, ROUTE, OR COURSE OF AN OBJECT.					
Attribute Names: TRACK IDENTIFIER	(PK)		(41349)	(1)	(C
TRACK CATEGORIZATION CODE			(41326)		
TRACK CATEGORY CODE TRACK PRIORITIZATION IDENTIFIER			(41332) (41354)		
Entity Name: TRACK-FRIEND-FOE-SELECTIVE-IDENTIFICATION Definition: THE ASSOCIATION OF A TRACK AND AN IDENTIFICATION-FRIEND-FOE-MODE-RESPO	NSE.		(11668)	(1)	(C
Attribute Names: FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER	(PK)	(FK)	(41280)	(1)	(C
IDENTIFICATION-FRIEND-FOE-MODE CODE	(PK)	(FK)	(41980)	(1)	(C
TRACK IDENTIFIER	(PK)	(FK)	(41349) (50384)		
TRACK-FRIEND-FOE-SELECTIVE-IDENTIFICATION CALENDAR DATE TRACK-FRIEND-FOE-SELECTIVE-IDENTIFICATION TIME			(50385)		
Entity Name: TRACK-PROGRAM Definition: A SERIES OF PREDETERMINED STEPS DESIGNED TO ENABLE A SYSTEM TO SPATIAL	יט אב	перм.	(6637)	(2)	(A
NE THE LOCATION OF A WEAPONS SYSTEM.  Attribute Names:	DI DE	IERM.	L		
ANTENNA-TYPE IDENTIFIER			(29107)		
SCAN-COMPONENT IDENTIFIER			(27066) (27158)		•
SCAN-FUNCTION PROGRAM TYPE CODE SCAN-MODE IDENTIFIER			(27069)		
TRACK-PROGRAM PULSE REVISITATION RATE		, ,	(27229)	(1)	(A
TRACK-PROGRAM SIMULTANEOUS TRACK QUANTITY			(27232) (27230)		
TRACK-PROGRAM TRACK REVISITATION INTERVAL QUANTITY TRACK-PROGRAM TYPE CODE			(27233)		
Entity Name: TRACKING	v MOU	יום כובו	(6638)	(2)	(A
Definition: THE SCANNING OF AN ANTENNA IN WHICH THE BEAM DIRECTION IS AUTOMATICALL PROVIDE THE CAPABILITY OF DETERMINING SPATIAL LOCATION OF A TARGET WE EM.					
Attribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	( A
SCAN-COMPONENT IDENTIFIER			(27066)		
SCAN-MODE IDENTIFIER	(PK)	(FK)	(27069)		
TRACKING AUTOMATIC TRACK AZIMUTH RATE TRACKING AUTOMATIC TRACK ELEVATION RATE			(27284) (27280)		
TRACKING AUTOMATIC TRACK ELEVATION RAIL TRACKING SWITCH TARGET TRACK QUANTITY			(27277)		
Entity Name: TRADING-PARTNER-PROFILE Definition: THE REGISTRATION OF A VENDOR REQUESTING TO DO BUSINESS WITH THE FEDERA	L GOV	ERNME	(3130) N	(1)	(A
T.					

Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)		(17890)	(1)	(A)
TRANSACTION-SET-HEADER-TRAILER TRANSACTION SET CODE		(FK)	(17905)		
TRADING-PARTNER-PROFILE DATE			(17894)		
TRADING-PARTNER-PROFILE PREVIOUS TRANSMISSION DATE			(17885)		
TRADING-PARTNER-PROFILE PREVIOUS TRANSMISSION REFERENCE NUMBER IDENTIFIER			(17802)		
TRADING-PARTNER-PROFILE PREVIOUS TRANSMISSION TIME			(17883) (17891)		
TRADING-PARTNER-PROFILE REFERENCE NUMBER IDENTIFIER			(17892)		
TRADING-PARTNER-PROFILE TIME TRADING-PARTNER-PROFILE TRANSACTION SET PURPOSE CODE			(17893)		
TRADING-PARTNER-PROFILE TRANSACTION SET FORFOSE CODE TRADING-PARTNER-PROFILE TRANSACTION SET REASON CODE			(17803)		
TRADING-PARTNER-PROFILE TRANSACTION TYPE CODE			(17895)		
Entity Name: TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-INFORMATION  Definition: THE ADDITIONAL INFORMATION ASSOCIATED WITH THE TRADING-PARTNER-PROFILE  G PARTY.	REGI	STERI	(3137) N	(1)	(A)
Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER	(PK)	(FK)	(17902) (17896)	(1)	(A)
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)			
TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-INFORMATION NAME	(PK)		(17821) (17822)		
			(2120)	/11	· /7\
Entity Name: TRADING-PARTNER-PROFILE-ADDRESS-INFORMATION Definition: THE ADDRESS FOR A TRADING-PARTNER-PROFILE REGISTERING PARTY.			(3138)	(1)	(A)
Definition: THE ADDRESS FOR A TRADING-PARINER-PROFILE REGISTERING FARIT.  Attribute Names:				•	
MONDING DARMED PROFILE LOCICAL IDENTIFIED	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER	(PK)	(FK)	(17902)	(1)	(A)
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(17902) (17896) (17823)	(1)	(A)
TRADING-PARTNER-PROFILE-ADDRESS-INFORMATION LOGICAL IDENTIFIER	(PK)				
TRADING-PARTNER-PROFILE-ADDRESS-INFORMATION IDENTIFIER			(17824)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT  Definition: THE POINT OF CONTACT TO WHOM ADMINISTRATIVE COMMUNICATIONS ABOUT A TRA  R-PROFILE-NAME-INFORMATION SHOULD BE DIRECTED.	DING-	PARTNI	(3143) E	(1)	(A)
Attribute Names:					
MDADANG DADMUND DDORLLE LOCICAL IDENUTETED	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(17902)	(1)	(A)
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)	(FK)	(17896)	(1)	(A)
TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER	(PK)		(17839)		
TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME			(17841) (17842)		
			(21.44)	.1.	(3)
Entity Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER Definition: THE COMPLETE COMMUNICATIONS NUMBER ASSOCIATED WITH A TRADING-PARTNER- INISTRATIVE-COMMUNICATION-CONTRACT.	PROFI	LE-ADI	(3144) M	(1)	(A)
Attribute Names:	ישת)	/ इन्हर <b>।</b>	/17000\	(1)	/^\
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER			(17890) (17839)		
TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMONICATION-CONTACT LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER			(17896)		
TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER C		(,	(17840)		
ODE			(17878)	(1)	/ <b>7</b> \\
TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT			(17070)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-CONFIRMATION Definition: THE STATUS OF A TRADING-PARTNER-PROFILE.			(3124)	(1)	(A)
Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-CONFIRMATION LOGICAL IDENTIFIER	(PK)		(17784)		
TRADING-PARTNER-PROFILE-CONFIRMATION DATE	/		(17882)		
TRADING-PARTNER-PROFILE-CONFIRMATION REFERENCE NUMBER IDENTIFIER			(17785)	(1)	(D)
TRADING-PARTNER-PROFILE-CONFIRMATION TIME			(17881)		
TRADING-PARTNER-PROFILE-CONFIRMATION TRANSACTION SET PURPOSE CODE			(17786)		
TRADING-PARTNER-PROFILE-CONFIRMATION TRANSACTION TYPE CODE			(17787)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONT Definition: THE POINT-OF-CONTACT TO WHOM ADMINISTRATIVE COMMUNICATIONS ABOUT A TRAER-PROFILE-CONFIRMATION SHOULD BE DIRECTED.		PART	(3127) N	(1)	(A)
Attribute Names:	( מעי	(E) E/	/17000\	/11	/ <b>7</b> . \
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(EK)	(17890)	(T)	(A)

TRADING-PARTNER-PROFILE-CONFIRMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGIC AL IDENTIFIER			(17784) (17794)		
TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT COMMUNICATION NUMBER QUALIFIER CODE			(17795)		, -
TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCT ION CODE			(17796)		
TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NUMBER TEXT			(17877)	(1)	(D)
Entity Name: TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL Definition: THE REASON FOR AN UNSUCCESSFUL REGISTRATION. Attribute Names:			(3129)	(1)	(A)
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER			(17890) (17784)		
TRADING-PARTNER-PROFILE-CONFIRMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL LOGICAL IDENTIFIER	(PK)		(17799)		
TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL DESCRIPTION TEXT TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL ITEM DESCRIPTION TYPE CODE			(17801) (17800)		
Entity Name: TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION Definition: THE INFORMATION ABOUT THE ACTION TAKEN FOR A SPECIFIC LOCATION OF A TR ER-PROFILE-CONFIRMATION.	ADING	-PARTI	(3128) N	(1)	(A)
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-CONFIRMATION LOGICAL IDENTIFIER		(FK)	(17784)		
TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION ACTION CODE	(PK)		(17797) (17798)		
TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION DATE			(17884)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-CONFIRMATION-NAME Definition: THE REGISTERING PARTY CITED ON A TRADING-PARTNER-PROFILE-CONFIRMATION. Attribute Names:			(3125)	(1)	(A)
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER			(17890)		
TRADING-PARTNER-PROFILE-CONFIRMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-CONFIRMATION-NAME LOGICAL IDENTIFIER	(PK)		(17784) (17788)		
ORGANIZATION IDENTIFIER	<b>\,</b>		(7875)	(1)	(A)
TRADING-PARTNER-PROFILE-CONFIRMATION-NAME IDENTIFICATION QUALIFIER CODE TRADING-PARTNER-PROFILE-CONFIRMATION-NAME IDENTIFIER			(17789) (17790)		
Entity Name: TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION ASSIGNED TO A SUCCESSFULLY REGISTERED TRAD ON A TRADING-PARTNER-PROFILE-CONFIRMATION.	ING P	ARTNE	(3126) R	(1)	(A)
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING FARTNER PROFILE-CONFIRMATION LOGICAL IDENTIFIER	(PK)	(FK)	(17784)	(1)	(A)
TRADING-PARTNER-PROFILE-CONFIRMATION-NAME LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)	(FK)	(17788) (17791)		
TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER IDENTIFIER TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER IDENTIFIER	(11()		(17792)		
TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER REFERENCE NUMBER QUALIFIE R CODE			(17793)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE Definition: A GENERAL POINT IN TIME ASSOCIATED WITH A TRADING-PARTNER-PROFILE REGI	STERI	NG PA	(3131) R	(1)	(A)
Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17890) (17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER			(17896)		
TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE LOGICAL IDENTIFIER	(PK)		(17804) (17886)		
TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE DATE TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE QUALIFIER CODE			(17805)		
Entity Name: TRADING-PARTNER-PROFILE-DETAIL Definition: THE ATOMIC-LEVEL DETAIL ABOUT THE REGISTERING PARTY ON A TRADING-PARTN .	ER-PR	OFIL	(3146) E	(1)	(A)
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(DK)	( \r\	(17890)	(1)	<i>(</i> <u>2</u> )
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER			(17896)		
TRADING-PARTNER-PROFILE-DETAIL LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-DETAIL COMMODITY IDENTIFIER	(PK)		(17907) (17844)		
			•		

TRADING-PARTNER-PROFILE-DETAIL COMMODITY QUALIFIER CODE			(17845) (17909)		
TRADING-PARTNER-PROFILE-DETAIL DESCRIPTION TEXT TRADING-PARTNER-PROFILE-DETAIL ITEM DESCRIPTION TYPE CODE			(17908)		
Entity Name: TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE Definition: A GENERAL POINT IN TIME ASSOCIATED WITH A CHANGE CITED IN A TRADING- ILE-DETAIL.	PARTNE	R-PRO	(3132) F	(1)	(A)
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-DETAIL LOGICAL IDENTIFIER			(17907)		
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER	(PK)	(FK)	(17902)	(1)	(A)
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE DATE	(PK)	(FK)	(17806)	(1)	(A)
TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE DATE  TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE DATE	(111)		(17887)	(1)	(A)
TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE QUALIFIER CODE			(17807)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT Definition: THE ELECTRONIC SYSTEM ENVIRONMENT THAT SUPPORTS THE ELECTRONIC DATA I RANSACTION CAPABILITY OF THE REGISTERING PARTY.	NTERCH.	ANGE '	(3133) T	(1)	(A)
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT LOGICAL IDENTIFIER	(PK)		(17808)		
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT COMMUNICATION ENVIRONMEN CODE			(17810)	(1)	(A)
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT COMMUNICATION NUMBER QUA			(17809)	(1)	(A)
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT COMMUNICATION NUMBER TEX	T		(17876)	(1)	(D)
Entity Name: TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME Definition: THE PARTY SPECIFIED IN THE ADDRESS OF THE TRADING-PARTNER-PROFILE- EI TEM-ENVIRONMENT.	ECTRON	IC-SY	(3136) S	(1)	(A)
Attribute Names:	(DK)	(EE)	(17000)	/11	/ <b>7</b> . \
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT LOGICAL IDENTIFIER			(17890) (17808)		
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME LOGICAL IDENTIFIER			(17818)	(1)	(A)
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME ENTITY CODE TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME NAME			(17820) (17819)		
Entity Name: TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER	R		(3141)	(1)	(A)
Definition: THE IDENTIFYING INFORMATION ASSOCIATED WITH A TRADING-PARTNER-PROFILE -SYSTEM-ENVIRONMENT.	- ELEC	TRONI	С		
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT LOGICAL IDENTIFIER			(17808)		
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER	(PK)	(FK)	(17902)		
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)		(17833)	) (I)	(A)
TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER DESCRIE	T		(17835)	(1)	(A)
ION TEXT TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER QUALIFI R CODE	E		(17834)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION			(3139)	(1)	(A)
Definition: THE GEOGRAPHIC LOCATION OF A TRADING-PARTNER-PROFILE REGISTERING PART	Y.				
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	) (1)	(A)
TRADING-PARTNER PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER			(17896		, ,
TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER	(PK)		(17825)		
TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION CITY NAME TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION COUNTRY CODE			(17828) (17829)		
TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION COUNTRY CODE TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION IDENTIFIER			(17831)		
TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION POSTAL CODE			(17826)		
TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION QUALIFIER CODE			(17830)		
TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION STATE PROVINCE CODE			(17827)	) (1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-LOCATION Definition: THE RESPONSE BY THE REGISTERING PARTY FOR A SPECIFIED LOCATION TO THE	TRADI	NG-PA	(3145) R	(1)	(A)

					—
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER	(PK)		(17902)		
TRADING-PARTNER-PROFILE-LOCATION ACTION CODE			(17903)		
TRADING-PARTNER-PROFILE-LOCATION DATE TRADING-PARTNER-PROFILE-LOCATION ENTITY CODE			(17904) (17843)		
Entity Name: TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION  Definition: A DESCRIPTION OF THE CHARACTERISTICS OF THE REGISTERING PARTY ON A TR  ER-PROFILE.	ADING-	PARTI	(3134) N	(1)	(A)
Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER			(17890)		
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION LOGICAL IDENTIFIER	(PK)		(17896) (17811)		
TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION ENGICAL IDENTIFIER TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION ASSIGNED IDENTIFIER	(11)		(17812)		
TRADING PARTNER-PROFILE-LOCATION-DESCRIPTION ENTITY CODE			(17815)		
TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION IDENTIFICATION QUALIFIER CODE			(17813)		
TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION IDENTIFIER			(17814)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-NAME-INFORMATION			(3135)	(1)	(A)
Definition: THE REGISTERING PARTY OF A TRADING-PARTNER-PROFILE. Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER	(PK)		(17896) (7875)		
ORGANIZATION IDENTIFIER TRADING-PARTNER-PROFILE-NAME-INFORMATION ENTITY CODE		(FK)	(17817)		
TRADING-PARTNER-PROFILE NAME INFORMATION IDENTIFICATION QUALIFIER CODE			(17897)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION IDENTIFIER			(17898)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION NAME			(17816)	(1)	(A)
Entity Name: TRADING-PARTNER-PROFILE-PERIOD-AMOUNT Definition: THE QUANTITY FOR A SPECIFIED PERIOD RELATED TO A TRADING-PARTNER-PROF	ILE.		(3142)	(1)	(A)
Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER			(17890)		
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER			(17902) (17896)		
TRADING-PARTNER-PROFILE-PERIOD-AMOUNT LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-PERIOD-AMOUNT LOGICAL IDENTIFIER	(PK)		(17836)		
TRADING-PARTNER-PROFILE-PERIOD-AMOUNT MONETARY AMOUNT			(17880)	(1)	(A)
TRADING-PARTNER-PROFILE-PERIOD-AMOUNT QUALIFIER CODE			(17838)		
TRADING-PARTNER-PROFILE-PERIOD-AMOUNT QUANTITY TRADING-PARTNER-PROFILE-PERIOD-AMOUNT QUANTITY-QUALIFIER CODE			(17879) (17872)		
TRADING PARTNER-PROFILE-PERIOD-AMOUNT UNIT-BASIS-MEASUREMENT CODE			(17837)		
Entity Name: TRADING-PARTNER-PROFILE-REFERENCE-NUMBER Definition: THE IDENTIFYING INFORMATION FOR A TRADING-PARTNER-PROFILE-NAME.			(3140)	(1)	(A)
Attribute Names: TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER	(PK)	(FK)	(17890)	(1)	(A)
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER			(17896)		
TRADING-PARTNER-PROFILE-REFERENCE-NUMBER LOGICAL IDENTIFIER	(PK)		(17899)		
TRADING-PARTNER-PROFILE-REFERENCE-NUMBER DESCRIPTION TEXT TRADING-PARTNER-PROFILE-REFERENCE-NUMBER IDENTIFIER			(17832) (17900)		
TRADING-PARTNER-PROFILE-REFERENCE-NUMBER REFERENCE NUMBER QUALIFIER CODE			(17901)		
Entity Name: TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY Definition: THE ELECTRONIC DATA INTERCHANGE TRANSACTION CAPABILITY SPECIFIED ON TARTNER-PROFILE.	HE TRA	DING-1	(3147) P	(1)	(A)
Attribute Names:					
TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER			(17890)		
TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER			(17902)		
TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY LOGICAL IDENTIFIER	(PK)		(17896) (17846)		
TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY ACTION CODE	(220)		(17848)		
TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY DATE			(17889)	(1)	(A)
TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY RESPONSIBLE AGENCY CODE			(17850)		
TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY TIME TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY TRANSACTION SET CODE			(17888) (17847)		
TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY TRANSACTION SET CODE TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY UPDATE ACTION CODE			(17849)		
TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY VERSION-IDENTIFIER CODE			(17873)		

Entity Name: TRAIN-TRANSPORT-MISSION Definition: A RAILROAD TRAIN ASSIGNED TO A TRANSPORT-MISSION.			(3498)	(1)	(A)
Attribute Names: TRANSPORT-MISSION IDENTIFIER TRAIN-TRANSPORT-MISSION ASSET ASSIGNMENT CALENDAR DATE TRAIN-TRANSPORT-MISSION ASSET TYPE NAME TRAIN-TRANSPORT-MISSION IDENTIFIER	(PK)	(FK)	(14335) (15450) (14359) (14360)	(1) (1) (1)	(A) (A) (A)
TRAIN-TRANSPORT-MISSION RAIL CAR COUNT QUANTITY			(15447)	(1)	(A)
Entity Name: TRAINING-PLAN Definition: A FORMAL PLAN FOR SKILL DEVELOPMENT. Attribute Names:			(1749)	(1)	(A)
PLAN IDENTIFIER TRAINING-PLAN CATEGORY CODE TRAINING-PLAN EFFECTIVE CALENDAR DATE	(PK)	(FK)	(5644) (36657) (13447)	(1)	
Datitu Nama, MDANGACHION CEM_UPADED_MDAIIPD			(3182)	(1)	(A)
Entity Name: TRANSACTION-SET-HEADER-TRAILER Definition: AN INDICATOR OF THE BOUNDS OF AN EXCHANGE OF SEMANTICALLY MEANINGFUL Attribute Names:	INFORM	ATION.		(1)	(21)
TRANSACTION-SET-HEADER-TRAILER TRANSACTION SET CODE TRANSACTION-SET-HEADER-TRAILER SEGMENT QUANTITY	(PK)		(17905) (17910)		
Entity Name: TRANSFER-FUND-ACCOUNT			(1391)	(1)	(A)
Definition: A DEVICE IDENTIFYING A FUND-ACCOUNT ESTABLISHED TO CONTROL MONETARY R RELATED TO A PROGRAM. Attribute Names:	ESOURCI	ES NOT	?		
FUND-ACCOUNT IDENTIFIER TRANSFER-FUND-ACCOUNT AMOUNT	(PK)	(FK)	(12071) (12278)		
Entity Name: TRANSFER-ORDER-LINE			(1392)	(1)	(A)
Definition: ORDER-LINE CONCERNING MOVEMENT OF MONETARY ASSET.					
Attribute Names: COMPTROLLER-ORDER IDENTIFIER TRANSFER-ORDER-LINE CATEGORY CODE	(PK)	(FK)	(15859) (33740)		
Entity Name: TRANSFERRING-UNIT Definition: A UNIT WHICH IS TRANSFERRING FROM ONE COMMAND ORGANIZATION TO ANOTHER	COMMA	ND.	(3071)	(1)	(A)
Attribute Names: UNIT IDENTIFIER	(PK)	(FK)	(15190)	(1)	(A)
TRANSFERRING-UNIT DEPARTURE CALENDAR DATE			(15774) (15775)		
TRANSFERRING-UNIT DESTINATION ARRIVAL CALENDAR DATE TRANSFERRING-UNIT EFFECTIVE CALENDAR DATE			(15776)		
Entity Name: TRANSMISSION-METHOD Definition: A REPRESENTATION OF HOW SOMETHING IS COMMUNICATED.			(9785)	(1)	(A)
Attribute Names: TRANSMISSION-METHOD CODE	(PK)		(16321)	(1)	(A)
Entity Name: TRANSMISSIVITY-ANALYSIS-FORECAST Definition: AN ESTIMATE OF THE PROPAGATION OF ELECTROMAGNETIC ENERGY THROUGH THE Attribute Names:	ATMOSP	HERE	(12639)	(1)	(C)
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE			(47400) (36829)		
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER	(PK)	(FK)	(36505)	(1)	(A)
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE		• •	(36540)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE-TIME QUANTITY METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(48534) (36445)		
ORGANIZATION IDENTIFIER			(7875)		
TRANSMISSIVITY-ANALYSIS-FORECAST WAVELENGTH DIMENSION TRANSMISSIVITY-ANALYSIS-FORECAST DISTANCE DIMENSION	(PK)		(45029) (45158)	(1)	(C)
Entity Name: TRANSMIT-RECEIVE-SWITCH Definition: A SPECIFIC TYPE OF LEAD IN COMPONENT THAT CONTROLS ENERGY IN A TRANSM SO THAT ENERGY COMING FROM THE TRANSMITTER IS DIRECTED TOWARD THE AN NERGY COMING FROM THE ANTENNA IS DIRECTED TOWARD THE RECEIVER BY MEAN H.	IT ENNA	AND I	E	(2)	(A)
Attribute Names: LEAD-IN-COMPONENT IDENTIFIER	(PK)	(FK)	(27111)	(1)	(A)

TRANSMIT-RECEIVE-SWITCH CUTOFF FREQUENCY RATE TRANSMIT-RECEIVE-SWITCH SPEED QUANTITY			(27478) (27480)		
Entity Name: TRANSMITTER-BAND-PASS-FILTER  Definition: A DEVICE DESIGNED TO PRODUCE A SPECIFIED ATTENUATION FOR ALL FREQUENC  A DESIGN FREQUENCY RANGE.	IES OU	TSIDI	(6015) E	(1)	( <i>1</i>
Attribute Names:	(DK)	( 1717 )	(24626)	(1)	/ 7
BAND-DETERMINATION-DEVICE IDENTIFIER RF-EQUIPMENT IDENTIFIER			(24626) (24651)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER			(24704)	(1)	(2
TRANSMITTER-BAND-PASS-FILTER 3DB BANDWIDTH RATE TRANSMITTER-BAND-PASS-FILTER CENTER FREQUENCY RATE			(24608) (24609)		
ntity Name: TRANSMITTER-BAND-SIGNATURE Definition: THE OPERATION OF A TRANSMITTER IN A RANGE OF RADIO FREQUENCIES.			(5943)	(1)	(2
ttribute Names:	(DV)	/ EV)	/2/651\	/11	. ,
RF-EQUIPMENT IDENTIFIER TRANSMITTER-BAND-SIGNATURE IDENTIFIER	(PK)		(24651) (24704)		
TRANSMITTER-BAND-SIGNATURE FREQUENCY TOLERANCE QUANTITY	(221)		(24685)		
TRANSMITTER-BAND-SIGNATURE HARMONIC ATTENUATION QUANTITY			(24691)		
TRANSMITTER-BAND-SIGNATURE MAXIMUM FREQUENCY POWER LEVEL QUANTITY			(24692)		
TRANSMITTER-BAND-SIGNATURE MAXIMUM FREQUENCY RATE			(24693) (24694)		
TRANSMITTER-BAND-SIGNATURE MINIMUM FREQUENCY POWER LEVEL QUANTITY TRANSMITTER-BAND-SIGNATURE MINIMUM FREQUENCY RATE			(24694)		
TRANSMITTER-BAND-SIGNATURE MINIMUM RELATIVE HARMONIC ATTENUATION QUANTITY			(24688)		
TRANSMITTER-BAND-SIGNATURE SECOND HARMONIC ATTENUATION QUANTITY			(24690)	(1)	(
TRANSMITTER-BAND-SIGNATURE SPURIOUS EMISSION ATTENUATION QUANTITY	_		(24687)		
TRANSMITTER-BAND-SIGNATURE SPURIOUS EMISSION ATTENUATION STANDARD DEVIATION QUINTITY	A		(24686)	(1)	(
TRANSMITTER-BAND-SIGNATURE THIRD HARMONIC ATTENUATION QUANTITY			(24689)		
TRANSMITTER-BAND-SIGNATURE TUNING METHOD NAME			(24684) (24683)		
TRANSMITTER-BAND-SIGNATURE TUNING RANGE CAPABILITY QUANTITY					
ntity Name: TRANSMITTER-BAND-STOP-FILTER Definition: A DEVICE DESIGNED TO PRODUCE A SPECIFIED ATTENUATION FOR ALL FREQUENCY A DESIGN FREQUENCY RANGE.	IES WI	THIN	(6016)	(1)	•
ttribute Names: BAND-DETERMINATION-DEVICE IDENTIFIER	(PK)	(FK)	(24626)	(1)	(
RF-EQUIPMENT IDENTIFIER			(24651)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER	(PK)	(FK)	(24704)		
TRANSMITTER-BAND-STOP-FILTER 3DB BANDWIDTH RATE			(24606) (24607)		
TRANSMITTER-BAND-STOP-FILTER CENTER FREQUENCY RATE					
ntity Name: TRANSMITTER-COMB-JAMMER Definition: DELIBERATE INTERFERER WITH COMB TEETH SPECTRAL CHARACTERISTICS.			(5944)	( ± )	
tribute Names:					
RF-EQUIPMENT IDENTIFIER			(24651)		
TRANSMITTER-JAMMER TYPE CODE	(PK)	(FK)	(24637)		
TRANSMITTER-COMB-JAMMER TEETH QUANTITY TRANSMITTER-COMB-JAMMER TEETH SPACING QUANTITY			(24625) (24623)		
atity Name: TRANSMITTER-CONSTANT-POWER			(6017)	(1)	
Definition: POWER VARIATIONS THAT ARE UNINTENTIONAL AND EXHIBIT EQUIPMENT INSTABI THAN TECHNIQUES TO ENHANCE THE EMITTER'S PERFORMANCE. AN EMITTER WH S POWER LEVELS EVERY 5 MINUTES IS CONSIDERED A CONSTANT POWER RAD AR TWEEN MODES.	I CH S	WITCH	E		
ttribute Names:			10		
RF-EQUIPMENT IDENTIFIER			(24651)		
TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-CONSTANT-POWER SWITCH QUANTITY	(PK)	(FK)	(24725) (24718)		
ntity Name: TRANSMITTER-CONSTANT-POWER-SETTING			(5945)	(1)	
Definition: A POWER LEVEL AT WHICH A TRANSMITTER CAN BE SET.			,		
ttribute Names:	(57)	/ <del></del> *	(04653)	/3:	
RF-EQUIPMENT IDENTIFIER			(24651) (24725)		
TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-CONSTANT-POWER-SETTING IDENTIFIER	(PK)		(24763)		
TRANSMITTER CONSTANT FOWER SETTING POWER LEVEL QUANTITY	, = ~ . /		(24804)		
TOTAL TO AN ENTREPER CONTINUOUS POWER WARTANTON			(6018)	(1)	
ntity Name: TRANSMITTER-CONTINUOUS-POWER-VARIATION Definition: POWER VARIATIONS THAT ARE ABLE TO TAKE ON A CONTINUUM OF VALUES BETWE	EN TWO	LIM		1+1	

TS.					
Attribute Names:	(DE)	/ ETZ \	(24651)	(1)	/7.\
RF-EQUIPMENT IDENTIFIER			(24651) (24725)		
TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-CONTINUOUS-POWER-VARIATION CONTINUOUS POWER TYPE CODE	(EK)	(EK)	(24717)		
TRANSMITTER CONTINUOUS TOWNER VARIATION CONTINUOUS TOWNER TITLE COST			,,		,
Entity Name: TRANSMITTER-DISCRETE-POWER-VARIATION			(6019)	(1)	(A)
Definition: THE POWER LEVEL CHANGES AMONG TWO OR MORE DISCRETE VALUES. THESE CHA	ANGES AR	E RES	S		
TRICTED TO A LIMITED SET OF DEFINITE VALUES. Attribute Names:					
RF-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24651)	(1)	(A)
TRANSMITTER-POWER MODE IDENTIFIER	(PK)	(FK)	(24725)		
TRANSMITTER-DISCRETE-POWER-VARIATION DISCRETE POWER TYPE CODE			(32817)	, ,	
TRANSMITTER-DISCRETE-POWER-VARIATION LEVEL QUANTITY			(24805)	(1)	(A)
Entity Name: TRANSMITTER-FREQUENCY-BLOCK			(6020)	(1)	(A)
Definition: A DISCRETE SET OF FREQUENCIES USED BY A TRANSMITTER IN A FREQUENCY I	HOPPING	MODE			
Attribute Names:	(577)	/ <b></b> \	(0.4705)	(1)	<b>(3)</b>
FREQUENCY-HOPPING-TRANSMITTER-MODE NAME			(24705) (24651)		
RF-EQUIPMENT IDENTIFIER TRANSMITTER-BAND-SIGNATURE IDENTIFIER			(24704)		
TRANSMITTER-FREQUENCY-BLOCK HOP DWELL QUANTITY	(220)	(220)	(24703)		
TRANSMITTER-FREQUENCY-BLOCK HOP FREQUENCY QUANTITY			(24803)	(1)	(A)
TRANSMITTER-FREQUENCY-BLOCK HOP RATE			(24702)	(1)	(A)
			(6021)	/1)	(A)
Entity Name: TRANSMITTER-HIGH-PASS-FILTER Definition: A DEVICE DESIGNED TO PRODUCE A SPECIFIED ATTENUATION FOR ALL FREQUEN	NCIES BE	LOW :		(1)	(11)
DESIGN FREQUENCY.					
Attribute Names:					
BAND-DETERMINATION-DEVICE IDENTIFIER			(24626)		
RF-EQUIPMENT IDENTIFIER			(24651) (24704)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER TRANSMITTER-HIGH-PASS-FILTER 3DB ROLL-OFF QUANTITY	(PK)	(EV)	(24704)		
TRANSMITTER-HIGH-PASS-FILTER CUTOFF FREQUENCY RATE			(24611)		
Entity Name: TRANSMITTER-HOP-FREQUENCY			(5946)	(1)	(A)
Definition: AN INDIVIDUAL FREQUENCY IN THE TRANSMITTER HOP FREQUENCY BLOCK.					
Attribute Names: FREQUENCY-HOPPING-TRANSMITTER-MODE NAME	(PK)	(FK)	(24705)	(1)	(A)
RF-EQUIPMENT IDENTIFIER			(24651)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER	(PK)	(FK)	(24704)	(1)	(A)
TRANSMITTER-HOP-FREQUENCY IDENTIFIER	(PK)		(24760)		
TRANSMITTER-HOP-FREQUENCY RATE			(24679)	(1)	(A)
Entity Name: TRANSMITTER-JAMMER			(5947)	(1)	(A)
Definition: DELIBERATE SOURCE OF RF INTERFERENCE.					
Attribute Names:					
RF-EQUIPMENT IDENTIFIER	1 1	(FK)	(24651)		
TRANSMITTER-JAMMER TYPE CODE TRANSMITTER-JAMMER DVAL WAVEFORM CLASS CODE	(PK)		(24637) (24639)		
TRANSMITTER-JAMMER DVAL WAVEFORM SUBCLASS CODE			(24638)		
TRANSMITTER-JAMMER PROCESS QUANTITY			(24636)		
·			(6000)	/1\	(3)
Entity Name: TRANSMITTER-LOW-PASS-FILTER Definition: A DEVICE DESIGNED TO PRODUCE A SPECIFIED ATTENUATION FOR ALL FREQUEN	NCTES AR	OVE	(6022)	(T)	(A)
DESIGN FREQUENCY.	MCIES AD	OVE .			
Attribute Names:					
BAND-DETERMINATION-DEVICE IDENTIFIER			(24626)		
RF-EQUIPMENT IDENTIFIER			(24651)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER	(PK)	(FK)	(24704) (24612)		
TRANSMITTER-LOW-PASS-FILTER 3DB ROLL-OFF QUANTITY TRANSMITTER-LOW-PASS-FILTER CUTOFF FREQUENCY RATE			(24612)		
THE TOTAL TOTAL TELETING OFFICE TIMES AND THE TELETING AN			,510)	(-/	,,
Entity Name: TRANSMITTER-MODE			(5948)	(1)	(A)
Definition: THE USE OF A TRANSMITTER WITHIN A CERTAIN BAND OF RADIO FREQUENCIES	AND WIT	H A	С		
ERTAIN MODULATION.					
Attribute Names: TRANSMITTER-MODE IDENTIFIER	(PK)		(24711)	(1)	/ Z\ \
RF-EQUIPMENT IDENTIFIER	(EK)		(24651)		
TRANSMITTER-BAND-SIGNATURE IDENTIFIER			(24704)		
TRANSMITTER-MODE AUDIO FREQUENCY DISTORTION QUANTITY			(24696)	(1)	(A)

TRANSMITTER-MODE MODULATOR CIRCUIT NAME			(24697) (1)	(A)
Entity Name: TRANSMITTER-MODE-BASEBAND		•	(5949) (1)	(A)
Definition: SIGNAL INFORMATION THAT THE TRANSMITTER IS DESIGNED TO MODULATE.  Attribute Names:  TRANSMITTER-MODE IDENTIFIER  TRANSMITTER-MODE-BASEBAND SIGNAL NAME  TRANSMITTER-MODE-BASEBAND DIGITAL INFORMATION TRANSFER CODE  TRANSMITTER-MODE-BASEBAND MAXIMUM MODULATING FREQUENCY RATE  TRANSMITTER-MODE-BASEBAND MULTIPLEX TYPE NAME  TRANSMITTER-MODE-BASEBAND PRE-EMPHASIS CODE  TRANSMITTER-MODE-BASEBAND SIGNAL TYPE NAME	(PK) (PK)	(FK)	(24711) (1) (24710) (1) (24762) (1) (24707) (1) (24708) (1) (24706) (1) (24709) (1)	(A) (A) (A) (A) (A)
Entity Name: TRANSMITTER-MULTIPLEXER-SECTION	חואגם		(6023) (1)	(A)
Definition: A PORTION OF THE TRANSMITTER RF MULTIPLEXER USED TO SEPARATE A SINGLE Attribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-BAND-SIGNATURE IDENTIFIER  TRANSMITTER-MULTIPLEXER-SECTION IDENTIFIER  TRANSMITTER-MULTIPLEXER-SECTION 3DB BANDWIDTH RATE  TRANSMITTER-MULTIPLEXER-SECTION CENTER FREQUENCY RATE	(PK) (PK)	(FK) (FK)	(24626) (1) (24651) (1) (24704) (1) (24622) (1) (24620) (1) (24621) (1)	(A) (A) (A) (A)
Entity Name: TRANSMITTER-NOISE-JAMMER Definition: DELIBERATE INTERFERER WITH NOISE SPECTRUM CHARACTERISTICS.			(5950) (1)	(A)
Attribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-JAMMER TYPE CODE  TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 10DB BANDWIDTH RATE  TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 10DB BANDWIDTH STANDARD DEVIATION QUANTITY	(PK)	(FK)	(24651) (1) (24637) (1) (24648) (1) (24646) (1)	(A) (A)
TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 3DB BANDWIDTH RATE TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 3DB BANDWIDTH STANDARD DEVIATION QUANTIF	;		(24649) (1) (24647) (1)	
Y TRANSMITTER-NOISE-JAMMER FOCUSED NOISE INTERCEPT QUANTITY TRANSMITTER-NOISE-JAMMER FOCUSED NOISE LEVEL QUANTITY TRANSMITTER-NOISE-JAMMER NOISE MODULATION BANDWIDTH RATE TRANSMITTER-NOISE-JAMMER TYPE CODE			(24645) (1) (24644) (1) (24641) (1) (24643) (1)	(A) (A)
Entity Name: TRANSMITTER-NON-CONSTANT-POWER  Definition: POWER VARIATIONS OCCURRING AT LESS THAN 5 MINUTE INTERVALS, EITHER PER  OR RANDOMLY.	RIODIC	ALLY	(5951) (1)	(A)
Attribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-POWER MODE IDENTIFIER  TRANSMITTER-NON-CONSTANT-POWER BEAM POSITION POWER VARIATION RATE  TRANSMITTER-NON-CONSTANT-POWER BEAM POSITION POWER VARIATION REASON TEXT  TRANSMITTER-NON-CONSTANT-POWER EMISSION CONTROL CODE  TRANSMITTER-NON-CONSTANT-POWER MAXIMUM CHANGE RATE  TRANSMITTER-NON-CONSTANT-POWER SIGNAL POWER RANGE QUANTITY  TRANSMITTER-NON-CONSTANT-POWER TYPE CODE			(24651) (1) (24725) (1) (24806) (1) (24721) (1) (24720) (1) (24722) (1) (24723) (1) (24719) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: TRANSMITTER-NONPERIODIC-CONTINUOUS-POWER Definition: A CONTINUOUS POWER ENVELOPE WHICH DOES NOT REPEAT ITSELF WITH TIME.			(5952) (1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-NONPERIODIC-CONTINUOUS-POWER INTERVAL RANGE QUANTITY			(24651) (1) (24725) (1) (24917) (1)	(A)
Entity Name: TRANSMITTER-NONPERIODIC-DISCRETE-POWER Definition: A POWER ENVELOPE OF DISCRETE VALUES WHICH DOES NOT REPEAT ITSELF WITH Attribute Names:	TIME.		(6024) (1)	(A)
RF-EQUIPMENT IDENTIFIER TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-NONPERIODIC-DISCRETE-POWER INTERVAL RANGE QUANTITY			(24651) (1) (24725) (1) (24916) (1)	(A)
Entity Name: TRANSMITTER-ORDER-WIRE Definition: COMMUNICATION CHANNEL FOR THE ENGINEERING AND TUNING OF AN RF LINK.			(5953) (1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER TRANSMITTER-ORDER-WIRE BANDWIDTH RATE	(PK) (PK)		(24651) (1) (24665) (1)	

TRANSMITTER-ORDER-WIRE TRANSMIT POWER RATE			(24791)	(1)	(A)
Entity Name: TRANSMITTER-PERIODIC-CONTINUOUS-POWER Definition: A CONTINUOUS POWER ENVELOPE WHICH REPEATS ITSELF WITH TIME.			(5954)	(1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-PERIODIC-CONTINUOUS-POWER DESCRIPTION TEXT TRANSMITTER-PERIODIC-CONTINUOUS-POWER PERIOD QUANTITY TRANSMITTER-PERIODIC-CONTINUOUS-POWER VARIATION WAVEFORM NAME			(24651) (24725) (24640) (24716) (24715)	(1) (1) (1)	(A) (A)
Entity Name: TRANSMITTER-PERIODIC-DISCRETE-POWER Definition: A POWER ENVELOPE OF DISCRETE VALUES WHICH REPEATS ITSELF WITH TIME.			(5955)	(1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-PERIODIC-DISCRETE-POWER PERIOD QUANTITY TRANSMITTER-PERIODIC-DISCRETE-POWER PERIOD TEXT TRANSMITTER-PERIODIC-DISCRETE-POWER VARIATION WAVEFORM NAME			(24651) (24725) (24713) (24642) (24712)	(1) (1) (1)	(A) (A) (A)
Entity Name: TRANSMITTER-POWER Definition: THE POWER CONTAINED IN THE SIGNAL GENERATED BY THE TRANSMITTER. Attribute Names:			(5956)	(1)	(A)
RF-EQUIPMENT IDENTIFIER TRANSMITTER-POWER MODE IDENTIFIER TRANSMITTER-POWER TYPE CODE	(PK) (PK)	(FK)	(24651) (24725) (24724)	(1)	(A)
Entity Name: TRANSMITTER-RF-MULTIPLEXER  Definition: A SPECIFIC TYPE OF LINEAR LEAD-IN COMPONENT THAT MAY BE USED TO CONNECT  RECEIVERS/TRANSMITTERS BY MEANS OF SPECTRAL DIVISION.	r MUL	TIPLE	(5957) E	(1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER TRANSMITTER-RF-MULTIPLEXER LEAD-IN COMPONENT IDENTIFIER TRANSMITTER-RF-MULTIPLEXER MAXIMUM PASSBAND QUANTITY TRANSMITTER-RF-MULTIPLEXER MINIMUM PASSBAND QUANTITY	(PK) (PK)		(24651) (24672) (24674) (24673)	(1) (1)	(A)
Entity Name: TRANSMITTER-RF-MULTIPLEXER-DIVISION Definition: A SECTION OF MULTIPLEXER OUTPUT.			(5958)	(1)	(A)
Attribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-RF-MULTIPLEXER LEAD-IN COMPONENT IDENTIFIER  TRANSMITTER-RF-MULTIPLEXER-DIVISION IDENTIFIER  TRANSMITTER-RF-MULTIPLEXER-DIVISION INSERTION LOSS QUANTITY  TRANSMITTER-RF-MULTIPLEXER-DIVISION SECTION 3DB BANDWIDTH RATE  TRANSMITTER-RF-MULTIPLEXER-DIVISION SECTION CENTER FREQUENCY RATE		(FK)	(24651) (24672) (24675) (24678) (24677) (24676)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: TRANSMITTER-RF-MULTIPLEXER-TUNING-VIEW Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECTRAL DIVISION.			(5959)	(1)	(A)
Attribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-BAND-SIGNATURE IDENTIFIER  TRANSMITTER-RF-MULTIPLEXER-TUNING-VIEW INSERTION LOSS QUANTITY	(PK)	(FK)	(24626) (24651) (24704) (24619)	(1) (1)	(A) (A)
Entity Name: TRANSMITTER-SPURIOUS-EMISSION  Definition: EMISSIONS FROM A RADIO TRANSMITTER AT FREQUENCIES OUTSIDE ITS ASSIGNED  ED EMISSION FREQUENCY. SPURIOUS EMISSIONS INCLUDE HARMONIC EMISSIONS,  EMISSIONS, AND INTERMODULATION PRODUCTS, BUT EXCLUDE EMISSIONS I N THE  VICINITY OF THE NECESSARY BAND, WHICH ARE A RESULT OF A MOD ULATION PRODUCTS.	PAR IMM	ASITIC EDIATE	C E	(1)	(A)
Attribute Names: RF-EQUIPMENT IDENTIFIER TRANSMITTER-SPURIOUS-EMISSION TRANSMITTER FREQUENCY RATE TRANSMITTER-SPURIOUS-EMISSION TYPE CODE TRANSMITTER-SPURIOUS-EMISSION POWER LEVEL QUANTITY TRANSMITTER-SPURIOUS-EMISSION SPURIOUS EMISSION FREQUENCY RATE	(PK) (PK) (PK)		(24651) (24668) (24666) (24759) (24667)	(1) (1) (1)	(A) (A) (A)
Entity Name: TRANSMITTER-SWEPT-NOISE-JAMMER  Definition: DELIBERATE INTERFERER WHERE SPOT NOISE IS SWEPT ACROSS A FREQUENCY BANK Attribute Names:	o.		(5961)	(1)	(A)
RF-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24651)	(1)	(A)

TRANSMITTER-JAMMER TYPE CODE TRANSMITTER-SWEPT-MOISE-JAMMER MAXIMUM SWEEPER DWELL QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAXIMUM STEP SIZE QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAXIMUM STEP SIZE QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAXIMUM STEP SIZE QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAXIMUM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP START FREQUENCY MAXIMUM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP START FREQUENCY MAXIMUM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP STOP FREQUENCY MAXIMUM RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE Definition: RANGE OF FREQUENCES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CT LY PRECLUDED.  REF-EQUIPMENT IDENTIFIER  REF-EQUIPMENT IDENTIFIER  Entity Name: TRANSMITTER-TUNING-RANGE-FILTER DEFINITION: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  ARTIFICIAL SHAMES: BAND-DETERMINATION-DEVICE IDENTIFIER  EARLY DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  ARTIFICIAL SHAMES: BAND-DETERMINATION-DEVICE IDENTIFIER  FRE-EQUIPMENT IDENTIFIER  FRANSMITTER-TUNING-RANGE-FILTER TOWN TO AN ANTENNA.  ARTIFICATION OF THE START TOWN TOWN TOWN TOWN TO AN ANTENNA.  ARTIFICATION OF THE START TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOW	(246 (246 (246 (246 (246 (246	24637) 24659) 24658) 24657)	(1		
TRANSMITTER-SWEPT-MOISE-JAMMER MINIMUM SKEEPER DWELL QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAIMOM STEP SIZE QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAIMOM STEP SIZE QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP FREQUENCY MAIMOM STEP SIZE QUANTITY TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP START FREQUENCY MAIMOM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP START FREQUENCY MAIMOM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP STOP FREQUENCY MAIMOM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP STOP FREQUENCY MAIMOM RATE TRANSMITTER-SWEPT-MOISE-JAMMER SWEEP STOP FREQUENCY MAIMOM RATE  Entity Name: TRANSMITTER-TUNING-LOCK-OUT-RANGE Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CT LIV FRECULDED.  ALTISUTER-TUNING-LOCK-OUT-RANGE IDENTIFIER TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY FATE  Entity Name: TRANSMITTER-TUNING-RANGE-FILTER LORD FREQUENCIES BY SPÉCIFIED ATTENUATION.  ALTISUTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY FATE  ENTITY NAME TRANSMITTER-TUNING-RANGE-FILTER CHASS CODE TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER FOLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER FURDHAME  Entity Name: TRANSMITTER-TYPE  Entity Name: TRANSMITTER-TYPE  Entity Name: TRANSMITTER-TYPE  Entity Name: TRANSMITTER-TYPE  ENTITER-TUNING-RANGE-FILTER FOLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE MAIMEM DUTY CYCLE RATE  TRANSMITTER-TYPE MAIMEM DUTY CYCLE RATE TRANSMITTER-TYPE MAIMEM DUTY CYCLE RATE TRANSMITTER-TYPE MAIMEM DUTY CYCLE RATE TRANSMITTER-TYPE MAIMEM DUTY CYCLE	(246 (246 (246 (246 (246 (246	24659) 24658)	(1		
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC EMERGY MAY BE A CITY TRANSMITTER.  Attribute Names:  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER  ENTITY NAME: TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH PREQUENCY RATE  Entity Name: TRANSMITTER-TUNING-CANGE-FILTER  Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  Attribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  (PK) (FR-EQUIPMENT IDENTIFIER  TRANSMITTER-TUNING-RANGE-FILTER LASS CODE  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNNITTY  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNNITTY  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNNITTY  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNNITTY  TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Entity Name: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  Attribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE (CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER	(246 (246 (246 (246 (246	24658)	-	L)	/ T \
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CITY TRANSMITTER.  Attribute Names:  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER  TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH PREQUENCY RATE  TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH PREQUENCY RATE  Entity Name: TRANSMITTER-TUNING-PARIGE-FILTER  Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  Attribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  (PK) (F RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TONING-RANGE-FILTER LASS CODE  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER NEBERION LOSS QUANTITY  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNDITTY  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNDITTY  TRANSMITTER-TUNING-RANGE-FILTER TOLE OUNDITY  TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Entity Name: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  Attribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER GUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS GUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE FINDA AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE POWER SITCH	(246 (246 (246 (246		/ / 1		(A)
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CITY PRECUDED.  ALTRIBUTE NAMES:  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER  TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE  ENTITY NAME: TRANSMITTER-TUNING-RANGE-FILTER  Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  ALTRIBUTE NAMES:  BAND-DETERMINATION-DEVICE IDENTIFIER  (PK) (FR-EQUIPMENT IDENTIFIER  TRANSMITTER-TUNING-RANGE-FILTER FOR COUNTITY  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER FOR COUNTITY  TRANSMITTER-TUNING-RANGE-FILTER FOR COUNTITY  TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Entity Name: TRANSMITTER-TUPE ORDERS FILTER TYPE NAME  Entity Name: TRANSMITTER-TUPE ORDERS FILTER TYPE NAME  Entity Name: TRANSMITTER-TYPE AVERAGE FOWER COUNTITY  TRANSMITTER-TYPE AVERAGE FOWER COUNTITY  TRANSMITTER-TYPE AVERAGE FOWER COUNTITY  TRANSMITTER-TYPE AVERAGE FOWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS COUNTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODEN NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE	(246 (246 (246 (246	24657)	, , ,	L)	(A)
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CITY PROCLUMEN. LY PRECLUDED.  ALTRIBUTE AND AND ASSESSED A	(246 (246 (246 (246		(1	L)	(A)
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CITAL TIDULE Names:  RT-EQUIPMENT IDENTIFIER RT-ROLPMENT IDENTIFIER RT-ROLPMENT IDENTIFIER RTANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE ENLITY Name: TRANSMITTER-TUNING-RANGE-FILTER Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION. Attribute Names: BAND-DETERMINATION-DEVICE IDENTIFIER (PK) (FR-EQUIPMENT IDENTIFIER (PK) (FR-RANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER FOLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER TOUGHING THE TRANSMITTER-TUNING-RANGE-FILTER TOUGHING THE TRANSMITTER-TUNING-RANGE-FILTER TOUGHING THE TRANSMITTER-TUNING-RANGE-FILTER TURE TOUGHING THE TRANSMITTER-TUNING-RANGE-FILTER TURE THE TOUR THE TRANSMITTER-TUNING-RANGE-FILTER THE	(246 (246 (246				
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC EMERGY MAY BE A CITAL TO THE PROPERTY OF THE PROPERTY	(246 (246				
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CITATION OF LATE OF TRANSMITTER TUNING—LOCK—OUT—RANGE IDENTIFIER RF—EQUIPMENT IDENTIFIER RF—EQUIPMENT IDENTIFIER RF—EQUIPMENT IDENTIFIER RANSMITTER—TUNING—LOCK—OUT—RANGE HIGH FREQUENCY RATE TRANSMITTER—TUNING—LOCK—OUT—RANGE HIGH FREQUENCY RATE ENLILY Name: TRANSMITTER—TUNING—RANGE—FILTER Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION. Attribute Names: BAND—DETERMINATION—DEVICE IDENTIFIER (PK) (F RF—EQUIPMENT IDENTIFIER (PK) (F TRANSMITTER—TUNING—RANGE—FILTER CLASS CODE TRANSMITTER—TUNING—RANGE—FILTER CLASS CODE TRANSMITTER—TUNING—RANGE—FILTER CLASS CODE TRANSMITTER—TUNING—RANGE—FILTER FOLE QUANTITY TRANSMITTER—TUNING—RANGE—FILTER FOLE QUANTITY TRANSMITTER—TUNING—RANGE—FILTER TUPE AND TRANSMITTER—TUNING—RANGE—FILTER TUPE NAME ENTITY NAME TRANSMITTER—TYPE AVERAGE POWER QUANTITY TRANSMITTER—TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER—TYPE CONVERSION LOSS QUANTITY TRANSMITTER—TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER—TYPE ENCODED NAME TRANSMITTER—TYPE ENCODED NAME TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT WATE TRANSMITTER—TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER—TYPE MODILATOR BANDAUTDH RATE TRANSMITTER—TYPE MODILATOR BANDAUTDH RATE TRANSMITTER—TYPE OUTPUT INFEDENCE RATE TRANSMITTER—TYPE OUTPUT INFEDENCE RATE TRA	(246				
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC EMERGY MAY BE A CITAL TO THE PROPERTY OF THE PROPERTY					
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC ENERGY MAY BE A CITATION OF LATE OF TRANSMITTER TUNING—LOCK—OUT—RANGE IDENTIFIER RF—EQUIPMENT IDENTIFIER RF—EQUIPMENT IDENTIFIER RF—EQUIPMENT IDENTIFIER RANSMITTER—TUNING—LOCK—OUT—RANGE HIGH FREQUENCY RATE TRANSMITTER—TUNING—LOCK—OUT—RANGE HIGH FREQUENCY RATE ENLILY Name: TRANSMITTER—TUNING—RANGE—FILTER Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION. Attribute Names: BAND—DETERMINATION—DEVICE IDENTIFIER (PK) (F RF—EQUIPMENT IDENTIFIER (PK) (F TRANSMITTER—TUNING—RANGE—FILTER CLASS CODE TRANSMITTER—TUNING—RANGE—FILTER CLASS CODE TRANSMITTER—TUNING—RANGE—FILTER CLASS CODE TRANSMITTER—TUNING—RANGE—FILTER FOLE QUANTITY TRANSMITTER—TUNING—RANGE—FILTER FOLE QUANTITY TRANSMITTER—TUNING—RANGE—FILTER TUPE AND TRANSMITTER—TUNING—RANGE—FILTER TUPE NAME ENTITY NAME TRANSMITTER—TYPE AVERAGE POWER QUANTITY TRANSMITTER—TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER—TYPE CONVERSION LOSS QUANTITY TRANSMITTER—TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER—TYPE ENCODED NAME TRANSMITTER—TYPE ENCODED NAME TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT RATE TRANSMITTER—TYPE HIGH BUT WATE TRANSMITTER—TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER—TYPE MODILATOR BANDAUTDH RATE TRANSMITTER—TYPE MODILATOR BANDAUTDH RATE TRANSMITTER—TYPE OUTPUT INFEDENCE RATE TRANSMITTER—TYPE OUTPUT INFEDENCE RATE TRA	1040	24653)			
Definition: RANGE OF FREQUENCIES FOR WHICH RADIATION OF ELECTROMAGNETIC EMERGY MAY BE A CITAL TO THE PROPERTY OF THE CONTROL O	(246	24652)	) (1	L)	(A)
RE-EQUIPMENT IDENTIFIER TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE ENTIFY THE TOWNING-LOCK-OUT-RANGE LOW FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE DESTINATION A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION. ACTIVITIES DESTINATION TO THE TOWNING-RANGE-FILTER DESTINATION TOWNING-TRANSMITTER DESTINATION TO THE THE RESULT OF TREASMITTER-TUNING-RANGE-FILTER COLASS CODE TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER TOWNING-TRANSMITTER-TUNING-RANGE-FILTER THE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER THE TAME TRANSMITTER-TUNING-RANGE-FILTER THE MAME TRANSMITTER-TUNING-RANGE-FILTER THE MAME TRANSMITTER-TUNING-RANGE-FILTER THE MAME TRANSMITTER-TUNING-RANGE-FILTER THE MAME TRANSMITTER-TYPE AVERAGE FOWER QUANTITY TRANSMITTER-TYPE AVERAGE FOWER QUANTITY TRANSMITTER-TYPE AVERAGE FOWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE AVERAGE FOWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINDL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FINDL AMPLIFIER TYPE NAME TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE MAXIMUM OUTPUT FOWER RATE TRANSMITTER-TYPE OUTPUT INFODENCE RATE TRANSMITTER-TYPE OUTPUT TOWER RATE TRAN		6025)	(1)		(A)
TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE  Entity Name: TRANSMITTER-TUNING-RANGE-FILTER Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  Attribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER (PK) (F FR-EQUIPMENT IDENTIFIER (PK) (F TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER FOR QUANTITY TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER TOMEABILITY NAME TRANSMITTER-TUNING-RANGE-FILTER TOMEABILITY NAME TRANSMITTER-TUNING-RANGE-FILTER TOMEABILITY NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Entity Name: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  Attribute Names:  RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE CANTERS FREQUENCY STABILITY RATE TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS OWNITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINDLY AMPLIFIER TYPE NAME TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HOW NOISE RATE TRANSMITTER-TYPE HOW NOISE RATE TRANSMITTER-TYPE HOW NOISE RATE TRANSMITTER-TYPE MAXIMUM OUTUP FOWER RATE TRANSMITTER-TYPE MOMINAL BIT RATE TRANSMITTER-TYPE MOMINAL DITY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTUP FOWER RATE TRANSMITTER-TYPE MOMINAL DITY CYCLE QUANTITY TRANSMITTER-TYPE MOMINAL DITY CYCLE QUANTITY TRANSMITTER-TYPE MOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE MOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE MOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE DOUTPUT DEVER RATE TRANSMITTER-TYPE DOUTPUT DEVER R					
TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE TRANSMITTER-TUNING-RANGE-FILTER Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  ALTIBUTE AND DETERMINATION-DEVICE IDENTIFIER DEFINITION TO STRENGTH TO THE THERE BAND-DETERMINATION-DEVICE IDENTIFIER (PK) (F RF-EQUIPMENT IDENTIFIER (PK) (F TRANSMITTER-BAND-SIGNATURE IDENTIFIER (PK) (F TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER FOLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER TOUGHT WAME TRANSMITTER-TUNING-RANGE-FILTER TOUGHT WAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  CHILLY Name: TRANSMITTER-TYPE DEFINITION: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  LITTURY NAME: TRANSMITTER-TYPE DEFINITION: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  LITTURY TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MOMINAL DUTY CYCLE RATE TRANSMITTER-TYPE MOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CHOCULT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTI					
TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE Intity Name: TRANSMITTER-TUNING-RANGE-FILTER Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  INTITUDE Names: BAND-DETERMINATION-DEVICE IDENTIFIER BAND-DETERMINATION-DEVICE IDENTIFIER RP-EQUIPMENT IDENTIFIER (PK) (F RF-EQUIPMENT IDENTIFIER (PK) (F TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER NEERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER FOLE QUAITITY TRANSMITTER-TUNING-RANGE-FILTER TOPE NAME TRANSMITTER-TUNING-RANGE-FILTER TOPE NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  INTITY NAME: TRANSMITTER-TYPE DEFIDITION: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  LITIBUTE NAMES: RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FREQUENCY STABLLITY RATE TRANSMITTER-TYPE FIRAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FIRAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTPUT POWER RATE TRANSMITTER-TYPE MAXIMUM DUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MOMINAL BIT RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE QUANTITY TRANSMITTER-TYPE MOMINAL DITY CYCLE QUANTITY TRANSMITTER-TYPE MOMINAL DITY CYCLE QUANTITY TRANSMITTER-TYPE OUTPDUT LIVED FOWER RATE TRANSMITTER-TYPE MOMINAL DITY CYCLE QUANTITY TRANSMITTER-TYPE OUTPDUT DEVICE NAME TRANSMITTER-TYPE OUTPDUT DEVICE NAME TRANSMITTER-TYPE OUTPDUT DEVICE NAME TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SAT	(247	24735)	) (:	L)	(A)
TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE  ntity Name: TRANSMITTER-TUNING-RANGE-FILTER  Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  titribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  RP-SQUIPMENT IDENTIFIER  (PK) (F FR-SQUIPMENT IDENTIFIER  (PK) (F TRANSMITTER-BAND-SIGNATURE IDENTIFIER  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER FOLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER TOWEABILITY NAME  INITY NAME: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  titibute Names:  RF-SQUIPMENT IDENTIFIER  RF-SQUIPMENT IDENTIFIER  RF-SQUIPMENT IDENTIFIER  RF-SQUIPMENT TOENTIFIER  RF-SQUIPMENT TOENTIFIER  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MOMINAL BIT RATE  TRANSMITTER-TYPE POMEN SUICH DEME RATE  TRANSMITTER-TYPE POMEN SUICH DOWN AME  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER SATIONALD  TRANSMITTER-TYPE PEAK POWER SATIONALD  TRANSMITTER-TYPE PEAK POWER SATIONALD  TRANSMITTER-TYPE PEAK POWER SATIO	(248	24807)	) (:	L)	(A)
Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  ttribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  RF-EQUIPMENT IDENTIFIER  (PK) (F  RF-EQUIPMENT IDENTIFIER  RTANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY  TRANSMITTER-TUNING-RANGE-FILTER TYPE RATE  TRANSMITTER-TUNING-RANGE-FILTER TUNEABILITY NAME  TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  THANSMITTER-TUNING-RANGE-FILTER TYPE NAME  THILLY NAME: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HOHD MOISE RATE  TRANSMITTER-TYPE HOHD MOISE RATE  TRANSMITTER-TYPE HOHD MOISE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT FOWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT FOWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT FOWER RATE  TRANSMITTER-TYPE MOMINAL BIT RATE  TRANSMITTER-TYPE MOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITT		24734)			
Definition: A DEVICE FOR LIMITING THE RANGE OF FREQUENCIES BY SPECIFIED ATTENUATION.  ttribute Names:  BAND-DETERMINATION-DEVICE IDENTIFIER  RF-EQUIPMENT IDENTIFIER  (PK) (F  RF-EQUIPMENT IDENTIFIER  RTANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY  TRANSMITTER-TUNING-RANGE-FILTER TYPE RATE  TRANSMITTER-TUNING-RANGE-FILTER TUNEABILITY NAME  TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  THANSMITTER-TUNING-RANGE-FILTER TYPE NAME  THILLY NAME: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HOHD MOISE RATE  TRANSMITTER-TYPE HOHD MOISE RATE  TRANSMITTER-TYPE HOHD MOISE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT FOWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT FOWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT FOWER RATE  TRANSMITTER-TYPE MOMINAL BIT RATE  TRANSMITTER-TYPE MOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITT	1501	50621	(1)		/ <b>7</b> . \
BAND-DETERMINATION-DEVICE IDENTIFIER  BAND-DETERMINATION-DEVICE IDENTIFIER  (PK) (F RR-EQUIPMENT IDENTIFIER  RR-EQUIPMENT IDENTIFIER  TRANSMITTER-BAND-SIGNATURE IDENTIFIER  TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER QUALITY PACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER QUALITY PACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER TUNEABILITY NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Chitity Name: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  Littibute Names:  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE MAXIMUM OUTF CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTF OWER RATE TRANSMITTER-TYPE MAINIMUM OUTF OWER RATE TRANSMITTER-TYPE MODILATOR BANDWIDTH RATE TRANSMITTER-TYPE MODILATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CRUCIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POW	(396	5962)	(1	,	(A)
RF-EQUIPMENT IDENTIFIER  (PK) (F TRANSMITTER-BAND-SIGNATURE IDENTIFIER TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER PLOE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER PLOE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  CHILT NAME: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA  LITTIBUTE NAME:  RF-EQUIPMENT IDENTIFIER RF-EQUIPMENT IDENTIFIER RF-EQUIPMENT IDENTIFIER RF-EQUIPMENT TO GENERATE REQUENCY STABILITY RATE TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HIM AMPLIFIER TYPE NAME TRANSMITTER-TYPE HIM HOSE RATE TRANSMITTER-TYPE HIM DITY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE QUANTITY TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER TATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER TATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRA					
RF-EQUIPMENT IDENTIFIER TRANSMITTER-BAND-SIGNATURE IDENTIFIER TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER PLOE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER PLOE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Initity Name: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  LITTIBUTE NAME:  RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE HUM DISE RATE TRANSMITTER-TYPE HUM DISE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE P	'K) (246	24626)	) (:	1)	(A)
TRANSMITTER-BAND-SIGNATURE IDENTIFIER  TRANSMITTER-TUNING-RANGE-FILITER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILITER CLASS CODE  TRANSMITTER-TUNING-RANGE-FILITER POLE QUANTITY  TRANSMITTER-TUNING-RANGE-FILITER POLE QUANTITY  TRANSMITTER-TUNING-RANGE-FILITER TUNEABILITY NAME  TRANSMITTER-TUNING-RANGE-FILITER TUNEABILITY NAME  TRANSMITTER-TUNING-RANGE-FILITER TUNEABILITY NAME  TRANSMITTER-TUNING-RANGE-FILITER TYPE NAME  WHITE AND THE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS COLUNTITY  TRANSMITTER-TYPE FOR CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE FINDAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINDAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINDAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE HOM NOISE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MASSINGU OUTPOT POWER RATE  TRANSMITTER-TYPE MASSINGU OUTPOT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE QUANTITY  TRANSMITTER-TYPE MINIMUM DUTY CYCLE QUANTITY  TRANSMITTER-TYPE MONINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DIVICE NAME  TRANSMITTER-TYPE OUTPUT DIVICE NAME  TRANSMITTER-TYPE DEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIAT					
TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Intity Name: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  Attribute Names:  RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS SYANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS SYANDARD DEVIATION QUANTITY TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE HUM DOISE RATE TRANSMITTER-TYPE HOW DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MODILATOR BANDWIDTH RATE TRANSMITTER-TYPE MONINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE DUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE DUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE DUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER STANDARD DEVIATION QUANTITY					
TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE TRANSMITTER-TUNING-RANGE-FILTER TUNEABILITY NAME TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  INTITY NAME: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HOW NOISE RATE TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MINIMOM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE OUTPUT DEVOICE NAME TRANSMITTER-TYPE OUTPUT DEVOICE NAME TRANSMITTER-TYPE OUTPUT DEVOICE NAME TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY					
TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Initity Name: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CORRESSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HORDISE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTP TOWER RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP TOWER RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE QUANTITY  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILLTER QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILLTER QUANTITY  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	•	24615)			
TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Initity Name: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HORDISE RATE  TRANSMITTER-TYPE HOW DOISE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTP TOWER RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP TOWER RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE QUANTITY  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24616)			
TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Chitity Name: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ALTRIBUTE NAME:  RF-EQUIPMENT IDENTIFIER  (PK) (F  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HORDISE RATE  TRANSMITTER-TYPE HORDISE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE QUANTITY  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER	(246	24617)	) (:	1)	(A)
TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  Initity Name: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HORDISE RATE  TRANSMITTER-TYPE HOW DOISE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTP TOWER RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP TOWER RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP CYCLE QUANTITY  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	(246	24614)	) (:	1)	(A)
TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME  ntity Name: TRANSMITTER-TYPE Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT TO GENERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HOW NOISE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER SANDARD DEVIATION QUANTITY		24756			
THILLY NAME: TRANSMITTER-TYPE  Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  TRANSMITTER-TYPE AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HOH BIT RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTP DOWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTP OWER RATE  TRANSMITTER-TYPE MINIMUM DUTP OWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILITER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE POWER SWITCH CODE		24618			
Definition: EQUIPMENT TO GENERATE RF ENERGY FOR DELIVERY TO AN ANTENNA.  ttribute Names:  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT IDENTIFIER  RF-EQUIPMENT TO AVERAGE POWER QUANTITY  TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE  TRANSMITTER-TYPE CONVERSION LOSS QUANTITY  TRANSMITTER-TYPE ENCODER NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODILATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE POWER SWITCH CODE	(240	24010	, (.	۲,	(A)
RF-EQUIPMENT IDENTIFIER (PK) (F TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HOW NOISE RATE TRANSMITTER-TYPE INDUT IMPEDANCE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MODILATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	(596	5963)	(1)	)	(A)
RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILLER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY					
RF-EQUIPMENT IDENTIFIER TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE CONCOBEN NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FREQUENCY TYPE CODE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILLER QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILLER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY					
TRANSMITTER-TYPE AVERAGE POWER QUANTITY TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE TRANSMITTER-TYPE CONVERSION LOSS QUANTITY TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE ENCODER NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME TRANSMITTER-TYPE HIGH BIT RATE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE HUM NOISE RATE TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SATE TRANSMITTER-TYPE PEAK POWER SATANDARD DEVIATION QUANTITY TRANSMITTER-TYPE PEAK POWER SATANDARD DEVIATION QUANTITY	K) (246	24651	) (:	1)	(A)
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24792			
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24628			
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	-	-			
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24799			
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24669			
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	(246	24670	) (:	1)	(A)
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	(246	24660	) (:	1)	(A)
TRANSMITTER-TYPE FREQUENCY TYPE CODE  TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	(246	24627	ì i	1)	(A)
TRANSMITTER-TYPE HIGH BIT RATE  TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24671			
TRANSMITTER-TYPE HUM NOISE RATE  TRANSMITTER-TYPE INPUT IMPEDANCE RATE  TRANSMITTER-TYPE LOW BIT RATE  TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MAXIMUM DUTPUT POWER RATE  TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE  TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE  TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE  TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE  TRANSMITTER-TYPE NOMINAL BIT RATE  TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY  TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY  TRANSMITTER-TYPE OUTPUT DEVICE NAME  TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE  TRANSMITTER-TYPE PEAK POWER RATE  TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY  TRANSMITTER-TYPE POWER SWITCH CODE		24801			
TRANSMITTER-TYPE INPUT IMPEDANCE RATE TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODILATOR BANDWIDTH RATE TRANSMITTER-TYPE MOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	•			-	
TRANSMITTER-TYPE LOW BIT RATE TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY		24663			
TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	(246	24664	) (:	1)	(A)
TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE MOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	(248	24800	) (:	1)	(A)
TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY	(246	24635	) (	1)	(A)
TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE		24798			
TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE		24797			
TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE					
TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	•	24634			
TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	(247	24796	) (	1)	(A)
TRANSMITTER-TYPE NOMINAL BIT RATE TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	(246	24633	) (	1)	(A)
TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE		24802			
TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE		24631			
TRANSMITTER-TYPE OUTPUT DEVICE NAME TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE					
TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE		24630			
TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE		24632		-	
TRANSMITTER-TYPE PEAK POWER RATE TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	(246	24661	) (	1)	(A)
TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY TRANSMITTER-TYPE POWER SWITCH CODE	(247	24794	) (	1)	(A)
TRANSMITTER-TYPE POWER SWITCH CODE		24793			
	•	24629			
11411/011111111111111111111111111111111		24662			
	,= -		•	•	,
Intity Name: TRANSPORT-MISSION	(25)	25) (	1)		(A)
Definition: A MISSION OF TRANSPORTING A MILITARY REQUIREMENT.					
uttribute Names:					,
TRANSPORT-MISSION IDENTIFIER (PK)	(143	14335	) (	1)	(A)
	rk) (148	14854	) (	2)	(A)
		14334			
MILITARY-ORGANIZATION CODE (F		15435			
	(1)	10700	, (	-1	(11)

	·				
TRANSPORT-MISSION CARGO CAPABILITY VOLUME			(15436)	(1)	(A)
TRANSPORT-MISSION CARGO CAPABILITY WEIGHT			(15437)		
TRANSPORT MISSION LOAD CONFIGURATION TEXT			(14342)	(1)	(A)
TRANSPORT-MISSION LOAD PETROLEUM VOLUME			(14346)	(1)	(A)
TRANSPORT-MISSION MODE CODE			(14352)	(1)	(A)
TRANSPORT-MISSION PASSENGER CAPABILITY COUNT QUANTITY			(15445)		
TRANSPORT-MISSION PETROLEUM OIL LUBRICANT CAPABILITY VOLUME			(15446)	(1)	(A)
Entity Name: TRANSPORT-MISSION-ITINERARY-STOP Definition: A SEQUENTIAL SERIES OF STOPPING PLACES ALONG A ROUTE FOR A MISSION OF	TRANS	PORTI	(3485) I	(1)	(A)
NG A MILITARY REQUIREMENT. Attribute Names:					
TRANSPORT-MISSION-ITINERARY-STOP IDENTIFIER	(PK)		(14336)		
TRANSPORT-MISSION-ITINERARY-STOP TYPE CODE	(PK)		(14338)		
GEOLOCATION CODE			(17385)		
TRANSPORT-MISSION IDENTIFIER		(FK)	(14335)		
TRANSPORT-MISSION-ITINERARY-STOP ARRIVAL CALENDAR DATE			(15438)		
TRANSPORT-MISSION-ITINERARY-STOP ARRIVAL TIME			(15439)		
TRANSPORT-MISSION-ITINERARY-STOP DEPARTURE CALENDAR DATE			(15440) (15441)		
TRANSPORT-MISSION-ITINERARY-STOP DEPARTURE TIME TRANSPORT-MISSION-ITINERARY-STOP REASON CODE			(13441) $(14337)$		
•			(2406)	(1)	/a\
Entity Name: TRANSPORT-MISSION-LOAD  Definition: A DISCRETE SHIPMENT OF CARGO TRANSPORTED BY A TRANSPORT-MISSION IN FU	LFILLM	ENT (	(3486) D	(1)	(A)
F REQUIREMENT SPECIFIED IN A MILITARY OPERATION PLAN.					
Attribute Names:	(DK)	(FK)	(14622)	(1)	(2)
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(5644)		
PLAN IDENTIFIER			(14336)		
TRANSPORT-MISSION-ITINERARY-STOP IDENTIFIER			(14338)		
TRANSPORT-MISSION-ITINERARY-STOP TYPE CODE TRANSPORT-MISSION-LOAD TYPE CODE	(PK)		(14351)		
GEOLOCATION CODE	(211)		(17385)		
TRANSPORT-MISSION-LOAD CARGO AREA		(,	(14339)		
TRANSPORT-MISSION-LOAD CARGO VOLUME			(14340)		
TRANSPORT MISSION-LOAD CARGO WEIGHT			(14341)		
TRANSPORT-MISSION-LOAD PASSENGER COUNT QUANTITY			(14345)	(1)	(A)
Entity Name: TRANSPORT-MISSION-LOAD-PASSENGER			(3487)	(1)	(A)
Definition: A PERSON DESIGNATED TO TRAVEL ASSOCIATED WITH A TRANSPORT-MISSION.					
Attribute Names:					
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER			(14622)		
PERSON IDENTIFIER			(11185)		
PLAN IDENTIFIER			(5644)		
TRANSPORT-MISSION-ITINERARY-STOP IDENTIFIER			(14336) (14338)		
TRANSPORT-MISSION-ITINERARY-STOP TYPE CODE	, ,		(14350)		
TRANSPORT-MISSION-LOAD TYPE CODE	(PK)	(PK)	(14331)	( <b>( 1</b> )	(A)
Entity Name: TRANSPORT-MISSION-LOAD-TRANSPORTATION-ITEM Definition: AN ITEM TO BE TRANSPORTED ASSOCIATED WITH A DISCRETE SHIPMENT OF CARG	O TRAN	SPOR	(3488) r	(1)	(A)
ED BY A TRANSPORT-MISSION.					
Attribute Names: OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER	(PK)	(FK)	(14622)	(1)	(A)
PLAN IDENTIFIER			(5644)		
TRANSPORT-MISSION-ITINERARY-STOP IDENTIFIER			(14336)		
TRANSPORT-MISSION-ITINERARY-STOP TYPE CODE			(14338)		
TRANSPORT-MISSION-LOAD TYPE CODE			(14351)		
Entity Name: TRANSPORT-MISSION-REMARK			(3489)	(1)	(A)
Definition: A DESCRIPTIVE COMMENT ABOUT A MISSION OF TRANSPORTING A MILITARY REQU	IREMEN	T.			
Attribute Names:					
TRANSPORT-MISSION IDENTIFIER	(PK)	(FK)	(14335)	(1)	(A)
TRANSPORT-MISSION-REMARK CALENDAR DATE	(PK)		(15448)		
TRANSPORT-MISSION-REMARK TIME	(PK)		(15864)		
TRANSPORT-MISSION-REMARK CODE			(14356)		
TRANSPORT-MISSION-REMARK TEXT			(14357)	) (1)	(A)
Entity Name: TRANSPORT-SOLICITATION			(6895)	(1)	(A)
Definition: A REQUEST FOR PROPOSALS TO TRANSPORT A GROUP OF PERSONNEL.					
Attribute Names:					
TRANSPORT-SOLICITATION IDENTIFIER	(PK)		(28048)		
TRANSPORT-SOLICITATION RECEIPT DEADLINE DATE			(28049)	) (I)	(A)

TRANSPORT-SOLICITATION REMARK TEXT			(28050)	(1)	(A)
Entity Name: TRANSPORT-SOLICITATION-OFFER Definition: THE ASSOCIATION BETWEEN A TRANSPORT-SOLICITATION AND A TRANSPORTATION-OFFER	OFFER		(6932)	(1)	(A)
Attribute Names: TRANSPORT-SOLICITATION IDENTIFIER TRANSPORTATION-OFFER IDENTIFIER	(PK)	(FK)	(28048) (28051)		
Entity Name: TRANSPORTATION-ACTION-ASSOCIATION			(3166)		(A)
Definition: THE ASSOCIATION OF A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION WITH ANO NT-TRANSPORTATION-COMPLAINT-ACTION. Attribute Names:	THER	SHIPMI	3		
LOGISTICS-COMPLAINT IDENTIFIER			(16941) (16515)		
Entity Name: TRANSPORTATION-CLAIM-SUBMISSION  Definition: A CATEGORY A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION CONTAINING CLAIM  OCUMENTATION TO BE FORWARDED TO AN APPROPRIATE CLAIMS OFFICE OR INSTAL	SUPP LATI	ORT I	(2467) )	(1)	(A)
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)	(FK)	(16941)	(1)	(D)
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER TRANSPORTATION-CLAIM-SUBMISSION TYPE CODE	(PK)	(FK)	(16515) (16539)		
Entity Name: TRANSPORTATION-CLAIM-SUBMISSION-RESPONSE Definition: A CATEGORY OF SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION DOCUMENTING THE TO A TRANSPORTATION-CLAIM-SUBMISSION.	RESP	ONSE	(2468)	(1)	(A)
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)	(FK)	(16941)	(1)	(D)
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER	(PK)		(16515)		
LOGISTICS-COMPLAINT IDENTIFIER SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER			(16941) (16515)		
TRANSPORTATION-CLAIM-SUBMISSION-RESPONSE REIMBURSEMENT AMOUNT		(==-,	(16529)		-
Entity Name: TRANSPORTATION-COMPLAINT Definition: THE DOCUMENTATION OF AN INCONSISTENCY RELATED TO TRANSPORTATION.			(2477)	(1)	(A)
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER TRANSPORTATION-COMPLAINT REMARK TEXT	(PK)	(FK)	(16941) (16527)		
Entity Name: TRANSPORTATION-DISCREPANCY-INSPECTION Definition: AN INVESITGATION TO VERIFY A REPORTED SHIPMENT-TRANSPORTATION-DISCREPA	NCY.		(2469)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER	(PK)	(FK)	(16540)	(1)	(A)
SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE	(PK)	(FK)	(16521) (16507)		
TRANSPORTATION-DISCREPANCY-INSPECTION INITIATOR CODE TRANSPORTATION-DISCREPANCY-INSPECTION RESULT TEXT			(16508)		
TRANSPORTATION-DISCREPANCY-INSPECTION TYPE CODE			(16509)	(1)	(A)
Entity Name: TRANSPORTATION-EQUIPMENT Definition: A SPECIFIC INSTANCE OF A TRANSPORTATION-EQUIPMENT-TYPE.			(3188)	(1)	(A)
Attribute Names:	(DK)	/ EUZ.)	(7075)	/1\ ·	/a\
ORGANIZATION IDENTIFIER TRANSPORTATION-EQUIPMENT IDENTIFIER	(PK)		(7875) (17951)		
TRANSPORTATION-EQUIPMENT-TYPE CODE	<b>, ,</b>		(17959)		
TRANSPORTATION-EQUIPMENT AXLE QUANTITY			(17949)		
TRANSPORTATION-EQUIPMENT DESCRIPTION TEXT			(14330) (17950)		
TRANSPORTATION-EQUIPMENT EXTERNAL VOLUME TRANSPORTATION-EQUIPMENT INTERNAL VOLUME			(17952)		
TRANSPORTATION-EQUIPMENT LENGTH DIMENSION			(17953)		
TRANSPORTATION-EQUIPMENT LOAD CAPACITY WEIGHT			(17954)		
TRANSPORTATION-EQUIPMENT MAXIMUM TEMPERATURE TRANSPORTATION-EQUIPMENT MINIMUM TEMPERATURE TRANSPORTATION-EQUIPMENT TARE WEIGHT			(19650) (19652) (17955)	(1)	(A)
Entity Name: TRANSPORTATION-EQUIPMENT-SEAL Definition: A DEVICE USED TO AUTHENTICATE THE SECURE UNBROKEN CLOSURE OF A TRANSPO UIPMENT.	RTATI	ON-E	(3185) Q	(1)	(A)
Attribute Names:	/	/ <del></del>	(2025)	(1)	,
ORGANIZATION IDENTIFIER TRANSPORTATION-EQUIPMENT-SEAL IDENTIFIER	(PK)		(7875) (17958)		(A) (A)

ORGANIZATION IDENTIFIER			(7875) (17951)		
TRANSPORTATION-EQUIPMENT IDENTIFIER TRANSPORTATION-EQUIPMENT-SEAL AFFIX DATE		(FK)	(17956)	(1)	(A)
TRANSPORTATION-EQUIPMENT-SEAL CONDITION CODE			(17957)		
Entity Name: TRANSPORTATION-EQUIPMENT-TYPE Definition: A CATEGORY OF EQUIPMENT USED TO TRANSPORT A SHIPMENT.			(3184)	(1)	(A)
Attribute Names: TRANSPORTATION-EQUIPMENT-TYPE CODE	(PK)		(17959)	(1)	(A)
Entity Name: TRANSPORTATION-EXEMPTION Definition: A RELEASE FROM AN IDENTIFIED REGULATORY REQUIREMENT.			(3211)	(1)	(A)
Attribute Names:	( D.C. )		(17061)		(7.)
TRANSPORTATION-EXEMPTION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(17961) (7875)		
TRANSPORTATION-EXEMPTION DESCRIPTION TEXT			(17960)		
TRANSPORTATION-EXEMPTION EFFECTIVE DATE TRANSPORTATION-EXEMPTION EXPIRATION DATE			(18008) (18009)		
Entity Name: TRANSPORTATION-EXEMPTION-ORGANIZATION			(3192)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TRANSPORTATION-EXEMPTION AND AN ORGANIZATION. Attribute Names:					
ORGANIZATION IDENTIFIER			(7875)		
TRANSPORTATION-EXEMPTION IDENTIFIER	(PK)	(FK)	(17961)	(I)	(A)
Entity Name: TRANSPORTATION-INFORMATION-REQUEST Definition: A CATEGORY OF A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION REQUESTING INFO	ORMA	TION.	(3161)	(1)	(A)
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)	(FK)	(16941)	(1)	(D)
			(16515)		
Entity Name: TRANSPORTATION-INFORMATION-RESPONSE  Definition: A CATEGORY OF SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION RECEIVED FROM EXTURCES.	rern	AL SO	(2471)	(1)	(A
Attribute Names: LOGISTICS-COMPLAINT IDENTIFIER	(PK)	(FK)	(16941)	(1)	(D
SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER	(PK)		(16515)		
LOGISTICS-COMPLAINT IDENTIFIER SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER			(16941) (16515)		
TRANSPORTATION-INFORMATION-RESPONSE RECEIVED DATE			(16511)		
Entity Name: TRANSPORTATION-INSPECTION-TYPE Definition: A CLASS OF EXAMINATION PERFORMED INCIDENT TO MOVEMENT OF A SHIPMENT-UNIT	г.		(10687)	(1)	(A
Attribute Names: TRANSPORTATION-INSPECTION-TYPE NAME	(PK)		(38665)	(1)	(A)
	(11)				
Entity Name: TRANSPORTATION-INSPECTION-TYPE-ITEM  Definition: A CRITERION OF A TRANSPORTATION-INSPECTION-TYPE.  Attribute Names:			(10691)	(1)	(A)
TRANSPORTATION-INSPECTION-TYPE NAME		(FK)	(38665)		
TRANSPORTATION-INSPECTION-TYPE-ITEM IDENTIFIER TRANSPORTATION-INSPECTION-TYPE-ITEM DESCRIPTION TEXT	(PK)		(38667) (38666)		
Entity Name: TRANSPORTATION-OFFER			(6896)		(A
Definition: A PROPOSAL OF TRANSPORTATION SERVICES IN RESPONSE TO A TRANSPORTATION-SO ON.	OLIC	ITATI	[		
Attribute Names: TRANSPORTATION-OFFER IDENTIFIER	(PK)		(28051)		-
ORGANIZATION IDENTIFIER			(7875) (11185)		
PERSON IDENTIFIER TRANSPORTATION-OFFER REMARK TEXT		(EK)	(28052)		
TRANSPORTATION-OFFER SEAT QUANTITY TRANSPORTATION-OFFER TYPE CODE			(28053) (28054)	(1)	(A
Entity Name: TRANSPORTATION-OFFER-ASSOCIATION			(6927)		
Definition: THE ASSOCIATION BETWEEN ONE TRANSPORTATION-OFFER AND ANOTHER TRANSPORTAR R RESPONDING TO THE SAME TRANSPORT-SOLICITATION.	TION	-OFFI	S		
Attribute Names: TRANSPORTATION-OFFER IDENTIFIER	(PK)	(FK)	(28051)	(1)	(A
Entity Name: TRANSPORTATION-OFFER-STATUS			(6897)	(1)	(A

TRANSPORTATION-OFFER-STATUS DATE TRANSPORTATION-OFFER-STATUS THEE  Entity Name: TRANSPORTATION-PERMIT Definition: AN AUTHORIZATION FOR MOVEMENT.  COUNTRY-PRINCIPAL-DUSION LEENTFIER COUNTRY-PRINCIPAL-DUSION LEENTFIER COUNTRY-PRINCIPAL-DUSION LEENTFIER CERT TRANSPORTATION-STATE-REGION Definition: A DEFINED AREA OF A UNITED-STATES-STATE NHICH MAY BE SERVED BY A COMMERCIAL TIER.  Attribute Names: TRANSPORTATION-STATE-REGION CODE COUNTRY CODE COUNT													
TRANSFORTATION-OPER STATUS CODE TRANSFORTATION-OPER-STATUS CODE TRANSFORTATION-OPER-STATUS DATE TRANSFORTATION-OPER-STATUS THE  CALLEY NAME: TRANSFORTATION-PERSITE DEFINITION: AN INTHORIZATION FOR MOVEMENT.  ELITY NAME: TRANSFORTATION-PERSITE OCCARITATION PORT MOVEMENT.  COURTY-WERKINCIPAL-DIVISION IDENTIFIER COURTY-WERKINCIPAL-DIVISION OF A CREATED OF A CROOP OF SHIPMENT-UNITS THAT HAVE BEEN PROBLEMENT OF A CREATE OF A CROOP OF SHIPMENT-UNITS THAT HAVE BEEN PROBLEMENT OF A CREATE OF A CREA							STATE OF A TRANSPORTATION-OFFER.						
DECIDITION: AN AUTHORIZATION FOR MOVEMENT.   AUTHORIZATION FOR MOVEMENT.   CULTURE NUMBERS:   COUNTRY-PENICIPAL-DUVISION IDENTIFIER   (PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	55) (1) 56) (1)	(28051) (28055) (28056) (28057)			TRANSPORTATION-OFFER IDENTIFIER TRANSPORTATION-OFFER-STATUS CODE TRANSPORTATION-OFFER-STATUS DATE	TRANSPO TRANSPO TRANSPO	TATUS CODE TATUS DATE			(2805 (2805	5) ( 6) (	(1) (1)	(A) (A)
COUNTRY-PRINCIPAL-DUVISION IDENTIFIER	(1)	(4065) (1			•	-				(4065	) (1	L)	(A)
Definition: A DEFINED AREA OF A UNITED-STATES-STATE WHICH MAY BE SERVED BY A COMMERCIAL CARR TERM. T	i) (1)		(FK)	(PK)	COUNTRY-PRINCIPAL-DIVISION IDENTIFIER ORGANIZATION IDENTIFIER	COUNTR' ORGANI	R	(PK) (	PK) (FK)	(FK) (7875	) (1	L)	(A)
TRANSPORTATION—SYATE—REGION CODE	i) (1)	(6676) (1 RR	CARF	1ERCIAL	Definition: A DEFINED AREA OF A UNITED-STATES-STATE WHICH MAY BE SERVED BY A COMMER	tity Name	N-STATE-REGION A OF A UNITED-STATES-STATE WHICH MAY BE SERVED BY A COMMERC	CIAL	IAL CAF		) (1	l)	(A)
Definition: A SUBTYPE OF SHIPMENT-UNIT THAT CONSISTS OF A GROUP OF SHIPMENT-UNITS THAT HAVE B EN PHYSICALLY COLLECTED TOGETHER (UNITIZED) FOR TRANSPORT.  Attribute Names:	(2)		(FK)	, ,	TRANSPORTATION-STATE-REGION CODE COUNTRY CODE	TRANSP		(	(FK)	(FK) (1439	2) (	(2)	(A)
### SHIPMENT-UNIT IDENTIFIER TRANSPORTATION-UNIT MULTIPLE DESTINATION CODE  ### Entity Name: TRANSPORTATION-UNIT-FACILITY Definition: THE ASSOCIATION OF A TRANSPORTATION-UNIT AND THE FACILITY THROUGH WHICH IT IS FAD  ### FACILITY IDENTIFIER ### FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY RECEIPT DATE ### TRANSPORTATION-UNIT-FACILITY SHIP DATE ### TRANSPORTATION-UNIT-FACILITY TRANSPORTATION MODE CODE  ### Entity Name: TRANSPORTATION-UNIT-FACILITY TRANSPORTATION HODE CODE  ### Entity Name: TRANSPORTATION-UNIT-FACILITY TRANSPORTATION-UNIT AND THE VARIOUS ORGANIZATIONS THAT MAY ### PROCESS THE TRANSPORTATION-UNIT.  ### ACCIDITATION IDENTIFIER ### ORGANIZATION IDENTIFIER ### ORGANIZATION IDENTIFIER ### ORGANIZATION-RELATIONSHIP TYPE CODE ### Entity Name: TRANSPORTED-SOLID-WASTE ### EACHLITY IDENTIFIER ### INSTALLATION IDENTIFIER ### INSTALLATION IDENTIFIER ### INSTALLATION IDENTIFIER ### INSTALLATION IDENTIFIER ### ORGANIZATION THEM ### INSTALLATION IDENTIFIER ### ORGANIZATION IDENTIFIER ### ORGANIZATION IDENTIFIER ### ORGANIZATION IDENTIFIER ### ORGANIZATION IDENTIFIER ### INSTALLATION IDENTIFIER ### INSTALLATION IDENTIFIER ### INSTALLATION IDENTIFIER ### INSTALLATION IDENTIFIER ### ORGANIZATION IDENTIFIER #	(1)	(2103) (1 B	HAVE E	THAT H	Definition: A SUBTYPE OF SHIPMENT-UNIT THAT CONSISTS OF A GROUP OF SHIPMENT-UNITS TEEN PHYSICALLY COLLECTED TOGETHER (UNITIZED) FOR TRANSPORT.	efinitio	SHIPMENT-UNIT THAT CONSISTS OF A GROUP OF SHIPMENT-UNITS TH	нат на	AT HAVE		) (1	l)	(A)
Definition: THE ASSCCIATION OF A TRANSPORTATION—UNIT AND THE FACILITY THROUGH WHICH IT IS PRO		(15870) (15850)	(FK)	(PK)	SHIPMENT-UNIT IDENTIFIER	SHIPME	<del></del> ·	(PK) (	PK) (FK)				
### FACILITY IDENTIFIER ### SHIPMENT-UNIT IDENTIFIER ### SHIPMENT-UNIT IDENTIFIER ### SHIPMENT-UNIT IDENTIFIER ### SHIPMENT-UNIT IDENTIFIER ### TRANSPORTATION-UNIT-FACILITY SCHEDULE CODE ### TRANSPORTATION-UNIT-FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY REASON CODE ### TRANSPORTATION-UNIT-FACILITY RECEIPT DATE ### TRANSPORTATION-UNIT-FACILITY SHIP DATE ### TRANSPORTATION-UNIT-FACILITY SHIP DATE ### TRANSPORTATION-UNIT-FACILITY SHIP DATE ### TRANSPORTATION-UNIT-FACILITY SHIP DATE ### TRANSPORTATION-UNIT-FACILITY TRANSPORTATION MODE CODE ### TRANSPORTATION-UNIT-FACILITY TRANSPORTATION MODE CODE ### TRANSPORTATION-UNIT-FACILITY TRANSPORTATION MODE CODE ### TRANSPORTATION-UNIT-ORGANIZATION-RELATIONSHIP ### DEFINITION: HE ASSOCIATION OF A TRANSPORTATION-UNIT AND THE VARIOUS ORGANIZATIONS THAT MAY ### PROCESS THE TRANSPORTATION-UNIT. ### ALTI-DUTE ASSOCIATION OF A TRANSPORTATION-UNIT AND THE VARIOUS ORGANIZATIONS THAT MAY ### PROCESS THE TRANSPORTATION-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE ### ORGANIZATION IDENTIFIER ### ORGANIZATION UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE ### CHECK ORGANIZATION-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE ### CHECK ORGANIZATION-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE ### CHECK ORGANIZATION DENTIFIER ### ORGANIZATION IDENTIFIER ### ORGANIZAT	(1)	(2434) (1 RO	IS PRC	CH IT I	Definition: THE ASSOCIATION OF A TRANSPORTATION-UNIT AND THE FACILITY THROUGH WHICH	tity Nam efinitio	N-UNIT-FACILITY ON OF A TRANSPORTATION-UNIT AND THE FACILITY THROUGH WHICH	IT IS	IT IS PE		) (1	1)	(A)
Definition: THE ASSOCIATION OF A TRANSPORTATION-UNIT AND THE VARIOUS ORGANIZATIONS THAT MAY PROCESS THE TRANSPORTATION-UNIT.  Attribute Names:  ORGANIZATION IDENTIFIER SHIPMENT-UNIT IDENTIFIER TRANSPORTATION-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE  Entity Name: TRANSPORTED-SOLID-WASTE Definition: SOLID-WASTE THAT IS MOVED TO A FACILITY.  Attribute Names:  FACILITY IDENTIFIER (PK) (FK) (11179 INSTALLATION IDENTIFIER (PK) (FK) (15477 ORGANIZATION IDENTIFIER (PK) (FK) (7875) SOLID-WASTE COLLECTION CALENDAR DATE SOLID-WASTE COLLECTION TIME (PK) (FK) (47255 SOLID-WASTE TYPE CODE (PK) (FK) (47255 SOLID-WASTE WEIGHT (PK) (FK) (42421 TRANSPORTED-SOLID-WASTE WEIGHT Entity Name: TRAVEL-DESTINATION Definition: PLACE AT WHICH GOVERNMENT SPONSORED TRAVEL PERFORMANCE OCCURS.  Attribute Names:  COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (45859 ORDER-LINE SERIAL IDENTIFIER (PK) (FK) (39856 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (39856 TRAVEL-DESTINATION SEQUENCE IDENTIFIER	70) (1) 18) (1) 21) (1) 17) (1) 52) (1) 19) (1) 54) (1)		(FK)	(PK)	FACILITY IDENTIFIER SHIPMENT-UNIT IDENTIFIER TRANSPORTATION-UNIT-FACILITY SCHEDULE CODE TRANSPORTATION-UNIT-FACILITY REASON CODE TRANSPORTATION-UNIT-FACILITY RECEIPT DATE TRANSPORTATION-UNIT-FACILITY RECEIPT TIME TRANSPORTATION-UNIT-FACILITY SHIP DATE TRANSPORTATION-UNIT-FACILITY SHIP DATE TRANSPORTATION-UNIT-FACILITY SHIP TIME	FACILI'SHIPMETANSPTRANSPTRANSPTRANSPTRANSPTRANSPTRANSPTRANSP	ER CILITY SCHEDULE CODE CILITY REASON CODE CILITY RECEIPT DATE CILITY RECEIPT TIME CILITY SHIP DATE CILITY SHIP TIME	(PK) (	PK) (FK)	(FK) (1587) (1641) (1642) (1644) (1644) (1644)	0) ( 8) ( 1) ( 7) ( 2) ( 9) ( 4) (	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
ORGANIZATION IDENTIFIER SHIPMENT-UNIT IDENTIFIER TRANSPORTATION-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE  Entity Name: TRANSPORTED-SOLID-WASTE Definition: SOLID-WASTE THAT IS MOVED TO A FACILITY.  Attribute Names:  FACILITY IDENTIFIER FACILITY IDENTIFIER (PK) (FK) (11179 INSTALLATION IDENTIFIER (PK) (FK) (FK) (15477 ORGANIZATION IDENTIFIER (PK) (FK) (FK) (7875) SOLID-WASTE COLLECTION CALENDAR DATE SOLID-WASTE COLLECTION TIME SOLID-WASTE TYPE CODE (PK) (FK) (42421 SOLID-WASTE WEIGHT TRANSPORTED-SOLID-WASTE WEIGHT Entity Name: TRAVEL-DESTINATION Definition: PLACE AT WHICH GOVERNMENT SPONSORED TRAVEL PERFORMANCE OCCURS.  Attribute Names:  COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER (PK) (FK) (15859 ORDER-LINE SERIAL IDENTIFIER (PK) (FK) (39856 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (39856	i) (1)	(2435) (1 K	MAY	IS THAT	Definition: THE ASSOCIATION OF A TRANSPORTATION-UNIT AND THE VARIOUS ORGANIZATIONS PROCESS THE TRANSPORTATION-UNIT.	efinitio	ON OF A TRANSPORTATION-UNIT AND THE VARIOUS ORGANIZATIONS T	гнат	ам тан		) (1	1)	(A)
Definition: SOLID-WASTE THAT IS MOVED TO A FACILITY.  Attribute Names:  FACILITY IDENTIFIER (PK) (FK) (11179 INSTALLATION IDENTIFIER (PK) (FK) (15477 ORGANIZATION IDENTIFIER (PK) (FK) (7875) SOLID-WASTE COLLECTION CALENDAR DATE (PK) (FK) (47255) SOLID-WASTE COLLECTION TIME (PK) (FK) (42423) SOLID-WASTE TYPE CODE (PK) (FK) (42421) SOLID-WASTE WEIGHT (PK) (FK) (42424) TRANSPORTED-SOLID-WASTE WEIGHT (PK) (FK) (42424) Entity Name: TRAVEL-DESTINATION (1394) Definition: PLACE AT WHICH GOVERNMENT SPONSORED TRAVEL PERFORMANCE OCCURS.  Attribute Names:  COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (39856) TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (39856)	70) (1)		(FK)	(PK)	ORGANIZATION IDENTIFIER SHIPMENT-UNIT IDENTIFIER	ORGANI SHIPME	ER	(PK) (	PK) (FK)	(FK) (1587	0) (	(1)	(A)
FACILITY IDENTIFIER  INSTALLATION IDENTIFIER  (PK) (FK) (11179 INSTALLATION IDENTIFIER  (PK) (FK) (15477 ORGANIZATION IDENTIFIER  (PK) (FK) (7875) SOLID-WASTE COLLECTION CALENDAR DATE  SOLID-WASTE COLLECTION TIME  (PK) (FK) (42423 SOLID-WASTE TYPE CODE  (PK) (FK) (42421 TRANSPORTED-SOLID-WASTE WEIGHT  (PK) (FK) (42424 TRANSPORTED-SOLID-WASTE WEIGHT  (PK) (FK) (42426  Entity Name: TRAVEL-DESTINATION Definition: PLACE AT WHICH GOVERNMENT SPONSORED TRAVEL PERFORMANCE OCCURS.  Attribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859 ORDER-LINE SERIAL IDENTIFIER  (PK) (FK) (39856 TRAVEL-DESTINATION SEQUENCE IDENTIFIER  (PK) (12809	3) (1)	(12083)			Definition: SOLID-WASTE THAT IS MOVED TO A FACILITY.	efinitio				(1208	3) (	(1)	(A)
Definition: PLACE AT WHICH GOVERNMENT SPONSORED TRAVEL PERFORMANCE OCCURS.  Attribute Names:  COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER ORDER-LINE SERIAL IDENTIFIER TRAVEL-DESTINATION SEQUENCE IDENTIFIER  (PK) (15859 (PK) (39856	77) (2) 5) (1) 55) (1) 23) (1) 21) (1) 24) (1)	(15477) (7875) (1 (47255) (42423) (42421)	(FK) (FK) (FK) (FK) (FK)	(PK) (PK) (PK) (PK) (PK)	FACILITY IDENTIFIER INSTALLATION IDENTIFIER ORGANIZATION IDENTIFIER SOLID-WASTE COLLECTION CALENDAR DATE SOLID-WASTE COLLECTION TIME SOLID-WASTE TYPE CODE SOLID-WASTE WEIGHT	FACILI INSTAL ORGANI SOLID- SOLID- SOLID- SOLID-	R R CALENDAR DATE TIME	(PK) ( (PK) ( (PK) ( (PK) ( (PK) (	PK) (FK) PK) (FK) PK) (FK) PK) (FK) PK) (FK)	(FK) (1547 (FK) (7875 (FK) (4725 (FK) (4242 (FK) (4242 (FK) (4242	7) ( ) (1 5) ( 3) ( 1) ( 4) (	(2) 1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859 ORDER-LINE SERIAL IDENTIFIER (PK) (FK) (39856 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (12280	(1)	(1394) (			Definition: PLACE AT WHICH GOVERNMENT SPONSORED TRAVEL PERFORMANCE OCCURS.	efinitio				(1394	) (1	1)	(A)
	56) (1) 30) (1) 33) (1)		(FK)	(PK)	COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER TRAVEL-DESTINATION SEQUENCE IDENTIFIER TRAVEL-DESTINATION CALENDAR DATE	COMPTR ORDER- TRAVEL TRAVEL	TIFIER WENCE IDENTIFIER ENDAR DATE	(PK) (	PK) (FK)	(FK) (3985 (1228 (5058	6) ( 0) ( 3) (	(1) (1) (1)	(A) (A) (A)

DEFINITION: A DETAILED ACCOUNT OF TAVEL INFORMATION FOR A TRAVEL-DESTINATION.  **CITICUTE NAMES:** COMPRESSIVE SCRIED IDENTIFIER**  **COMPRESSIVE SCRIED.** IDENTIFIER**  **COMPRESSIVE	TRAVEL-DESTINATION TIME			(50584)	(1)	(A
CEMPINGLE-GRORE IDENTIFIER	Entity Name: TRAVEL-DESTINATION-ITINERARY			(13753)	(1)	(A
COMPREGLIER SERIAL IDENTIFIER (FR. (1889) 11) ORDER-LINE SERIAL IDENTIFIER (FR. (1899) 11) ORDER-LINE SERIAL IDENTIFIER (FR. (1890) 11) ORDER-LINE SERIAL IDENTIFIER (1890)						
ORDER-LINE SERIAL IDENTIFIER		(PK)	(FK)	(15859)	(1)	(A
TRANUEL-DESTINATION SEQUENCE IDENTIFIER  (FK) (75743) (1) (0 TRANUEL-ORDER-RENTAL-CAR SIZE CODE TRANUEL-ORDER-RENTAL-CAR SIZE CODE TRANUEL-ORDER-RENTAL-CAR SIZE CODE TRANUEL-DESTINATION-ITHERARY FARE CLASS TEXT TRANUEL-DESTINATION-ITHERARY FARE THE NUMBER ASSIGNED IDENTIFIER (50750) (1) (0 TRANUEL-DESTINATION-ITHERARY THE NUMBER ASSIGNED IDENTIFIER (50764) (1) (0 TRANUEL-DESTINATION-ITHERARY THE NUMBER ASSIGNED IDENTIFIER (50764) (1) (0 TRANUEL-DESTINATION-PURPOSE TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (15859) (1) (0 TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (FK) (15859) (1) (0 TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (TRANUEL-DESTINATION-PURPOSE CODE (TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (TRANUEL-DESTINATION OF A TRANUEL-DESTINATION AND A WEEK-DAY.  **TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (TRANUEL-DESTINATION OF A TRANUEL-DESTINATION WITH TRANUEL  **TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (TRANUEL-DESTINATION OF A TRANUEL-DESTINATION WITH TRANUEL  **TRANUEL-DESTINATION-PURPOSE CODE (FK) (FK) (TRANUEL-DESTINATION OF A TRANUEL-DORSE DAY OF A TRANUEL-DORSE CONTENSION OF A TRANUEL-DORSE CONTENSION OF TRANUEL-DORSE						
TRANUEL-DESTINATION-ITHERARY CALENDAR DATE TRANUEL-DESTINATION-ITHERARY CARRIER RESERVATION TEXT TRANUEL-DESTINATION-ITHERARY CARRIER RESERVATION TEXT TRANUEL-DESTINATION-ITHERARY CARRIER RESERVATION ASSIGNED IDENTIFIER (50747) (1) 07 TRANUEL-DESTINATION-ITHERARY LOCKING COMPITMATION ASSIGNED IDENTIFIER (50746) (1) 07 TRANUEL-DESTINATION-ITHERARY TICKET NUMBER ASSIGNED IDENTIFIER (50746) (1) 07 TRANUEL-DESTINATION-PURPOSE DEFINITION: RATIONALE FOR A TRANUEL-DESTINATION. TRANUEL-DESTINATION SEQUENCE IDENTIFIER (COMPROLLER-ORDER IDENTIFIER (DEFINITION SEQUENCE IDENTIFIER (PK) (FK) (15859) (1) 07 TRANUEL-DESTINATION-PURPOSE CUB (TRANUEL-DESTINATION-PURPOSE CUB (TRANUEL-ORDER IDENTIFIER (PK) (FK) (15859) (1) 07 MERC-DAY NAME (PK) (FK) (15859) (						
TRANUEL-DESTINATION-ITHERARY CARRIER RESERVATION TEXT TRANUEL-DESTINATION-ITHERARY CARRIER RESERVATION TEXT TRANUEL-DESTINATION-ITHERARY LOGGING COMPIRMATION ASSIGNED IDENTIFIER (50748) (1) 07 TRANUEL-DESTINATION-ITHERARY LOGGING COMPIRMATION ASSIGNED IDENTIFIER (50748) (1) 07 TRANUEL-DESTINATION-ITHERARY RENTAL CAR CONTINUATION ASSIGNED IDENTIFIER (50746) (1) 07 TRANUEL-DESTINATION-ITHERARY TREAT NUMBER ASSIGNED IDENTIFIER (50746) (1) 07 TRANUEL-DESTINATION-ITHERARY TREAT NUMBER ASSIGNED IDENTIFIER (50746) (1) 07 TRANUEL-DESTINATION-PURPOSE DEFINATION-ITHERARY TREAT NUMBER ASSIGNED IDENTIFIER (50746) (1) 07 TRANUEL-DESTINATION-PURPOSE DEFINATION-PURPOSE DEFINATION-PURPOSE DEFINATION-PURPOSE CODE TRANUEL-DESTINATION-PURPOSE CODE DEFINATION-PURPOSE CODE TRANUEL-DESTINATION-PURPOSE CODE  MILLY MARSE: TRANUEL-DESTINATION-PURPOSE CODE TRANUEL-DESTINATION-PURPOSE CODE  COMPTOLLER-ORDER IDENTIFIER (FK) (FK) (12889) (1) 07 TRANUEL-DESTINATION-PURPOSE CODE  MILLY MARSE: TRANUEL-DESTINATION-PURPOSE CODE  COMPTOLLER-ORDER IDENTIFIER (FK) (FK) (12889) (1) 07 TRANUEL-DESTINATION-PURPOSE CODE  COMPTOLLER-ORDER IDENTIFIER (FK) (FK) (15859) (1) 07 TRANUEL-DESTINATION-PURPOSE CODE  TRANUEL-DESTINATION-PURPOSE CODE  COMPTOLLER-ORDER CODENTIFIER (FK) (FK) (15859) (1) 07 TRANUEL-DESTINATION-PURPOSE CODE  TRANUEL-DESTINATION-PURPOSE CODE  COMPTOLLER-ORDER CODENTIFIER (FK) (FK) (15859) (1) 07 TRANUEL-ORDER ADMINISTICAL DESTINATION AND A WEEK-DAY.  TRANUEL-DESTINATION-PURPOSE CODE  TRANUEL-ORDER ADMINISTICAL DESTINATION WITH TRANUEL  TRANUEL-ORDER ADMINISTICAL DESTINATION SUPPLIES (1) 07 TRANUEL-ORDER ADMINISTICAL DESTINATION ADMINISTICAL DESTINATION SUPPLIES (1) 07 TRANUEL-ORDER ADMINISTICAL DESTINATION ADMINISTICAL DESTINATION SUPPLIES (1) 07 TRANUEL-ORDER ADMINISTICAL DESTINATION ADMINISTICAL DESTINATION OF TRANUEL-ORDER ADMINISTICAL DESTINATION ADMINISTICAL DESTINATI		(PK)		(50743)	(1)	(A
TRAVEL-DESTINATION-TINERARY FAME CLASS TEXT TRAVEL-DESTINATION-TINERARY LOGGING CONFIRMATION ASSIGNED IDENTIFIER (50749) (1) (2) TRAVEL-DESTINATION-TINERARY NOR AVAILABILITY NUMBER ASSIGNED IDENTIFIER (50749) (1) (2) TRAVEL-DESTINATION-TINERARY TICKET NUMBER ASSIGNED IDENTIFIER (50740) (1) (2) TRAVEL-DESTINATION-TINERARY TICKET NUMBER ASSIGNED IDENTIFIER (50746) (1) (2) TRAVEL-DESTINATION-TINERARY TICKET NUMBER ASSIGNED IDENTIFIER (50744) (1) (2) TRAVEL-DESTINATION-TURBARY TICKET NUMBER ASSIGNED IDENTIFIER (50744) (1) (2) TRAVEL-DESTINATION-TURBARY TRAVEL-DESTINATION.  THICKY NAME: TRAVEL-DESTINATION-PURPOSE DEPORED  DEFINITION-THE FOR A TRAVEL-DESTINATION.  TRAVEL-DESTINATION SEQUENCE IDENTIFIER (FK) (FK) (12820) (1) (2) TRAVEL-DESTINATION SEQUENCE IDENTIFIER (FK) (FK) (12820) (1) (2) TRAVEL-DESTINATION SEQUENCE IDENTIFIER (FK) (FK) (12820) (1) (2) TRAVEL-DESTINATION-PURPOSE DAY OUTSITE TO TRAVEL-DESTINATION-PURPOSE DAY OUTSITE TO TRAVEL-DESTINATION PURPOSE DAY OUTSITE TO TRAVEL-DESTINATION AND A WEEK-DAY.  TRAVEL-DESTINATION-PURPOSE DAY OUTSITE (FK) (FK) (15859) (1) (2) ODDER-LING SELFAL IDENTIFIER (FK) (FK) (15859) (1) (2) ODDER-			(FK)			
TRAVEL-DESTINATION-TINERARY NOW AVAILABLITY UNDERA ASSIGNED IDENTIFIER (50748) (1) (7 TRAVEL-DESTINATION-TINERARY NOW AVAILABLITY UNDERA ASSIGNED IDENTIFIER (5075) (1) (7 TRAVEL-DESTINATION-TINERARY TRET NUMBER ASSIGNED IDENTIFIER (50746) (1) (7 TRAVEL-DESTINATION-TINERARY TRET NUMBER ASSIGNED IDENTIFIER (FK) (FK) (15859) (1) (7 TRAVEL-DESTINATION-THEREORY (FK) (FK) (15859) (1) (7 TRAVEL-DESTINATION-THEREORY (FK) (FK) (15859) (1) (7 TRAVEL-DESTINATION-THEREORY (FK) (FK) (15859) (1) (7 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (FK) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1						
TRAVEL-OESTINATION-ITINERARY MENTAL CAR CONFIRMATION ASSIGNED IDENTIFIER (50749) (1) (7 TRAVEL-OESTINATION-ITINERARY MENTAL CAR CONFIRMATION ASSIGNED IDENTIFIER (50746) (1) (7 TRAVEL-OESTINATION-ITINERARY TICKET NUMBER ASSIGNED IDENTIFIER (50744) (1) (7 TRAVEL-OESTINATION-ITINERARY TICKET NUMBER ASSIGNED IDENTIFIER (50744) (1) (7 TRAVEL-OESTINATION-ITINERARY TRIP NUMBER ASSIGNED IDENTIFIER (50744) (1) (7 TRAVEL-OESTINATION-PURPOSE (13995) (1) (7 TRAVEL-DESTINATION-PURPOSE (13995) (1) (7 TRAVEL-DESTINATION-PURPOSE (10 TRAVEL-DESTINATION-PURPOSE COME (12 TRAVEL-DESTINATION-PURPOSE COME (12 TRAVEL-DESTINATION-PURPOSE COME (12 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (12 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (13 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (14 TRAVEL-DESTINATION-PURPOSE DAY DAY AND (15 TRAVEL-DESTINATION-PURPOSE DAY DAY DAY AND (15 TRAVEL-DESTINATION-PURPOSE DAY						
TRAVEL-DESTINATION-ITINERARY REWITAL CAR CONFIRMATION ASSIGNED IDENTIFIER  (50746) (1) (6 TRAVEL-DESTINATION-ITINERARY TRIP NUMBER ASSIGNED DENTIFIER  (50746) (1) (6 TRAVEL-DESTINATION-ITINERARY TRIP NUMBER ASSIGNED DENTIFIER  (50746) (1) (6 DEFINITION-ITINERARY TRIP NUMBER ASSIGNED DENTIFIER  (50746) (1) (6 DEFINITION-ITINERARY TRIP NUMBER ASSIGNED DENTIFIER  (50746) (1) (7 DEFINITION-ITINERARY TRIP NUMBER ASSIGNED DENTIFIER  (50746) (1) (7 DEFINITION-DESTINATION-PURPOSE CODE  (FF) (FF) (FF) (FF) (FF) (FF) (FF) (FF						
TRAVEL-DESTINATION-ITHERARY TICKEN MUMBER ASSIGNED IDENTIFIER  (50746) (1) (0)  INITITY NAME: TRAVEL-DESTINATION-FURPOSE DEFINITION-ITHERARY TRIBERANY TRIBE						
TRAVEL-DESTINATION-ITHERARY TRIP NUMBER ASSIGNED IDENTIFIER (50744) (1) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	TRAVEL-DESTINATION-ITINERARY REMIAD CAR CONFIRMATION ASSIGNED IDENTIFIES TRAVEL-DESTINATION-ITINERARY WITKET NUMBER ASSIGNED IDENTIFIES					
Definition: RATIONALE FOR A TRAVEL-DESTINATION.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER CPK (FK (1585) (1) (7 TRAVEL-DESTINATION-PURPOSE CODE (PK) (FK) (1280) (1) (7 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (PK) (FK) (1220) (1) (7 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (PK) (FK) (13756) (1) (7 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (PK) (TK) (13756) (1) (7 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (PK) (TK) (13756) (1) (7 TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (PK) (TK) (15859) (1) (7 TRAVEL-DESTINATION WEEK-DAY (PK) (FK) (FK) (15859) (1) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (FK) (15859) (1) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (FK) (1220) (1) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (FK) (1220) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FO) (FK) (FK) (1220) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FO) (FK) (FK) (1220) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FV) (FK) (1220) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FV) (FK) (1396) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FK) (TK) (1396) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FK) (TK) (1396) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FK) (TK) (1396) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  TITLIFY NAME: TRAVEL-ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  TITLIFY NAME: TRAVEL-ORDER PROVED ADDITIONAL TRAVEL-DAY (FK) (FK) (15859) (1) (7 TRAVEL-ORDER APPROVED ADDITIONAL TRAVELD DAY QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER APPROVED ADDITIONAL TRAVELD DAY QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER PROVED RETURN WEEK QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER PROVED RETURN WEEK QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER PROVED RETURN WEEK QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER PROVED RETURN WEEK QUANTITY (FK) (15859) (1) (7 TRAVEL-ORDER PROVED RETURN WEEK QUANTITY (FK) (15859) (1						
STATE   STAT	Entity Name: TRAVEL-DESTINATION-PURPOSE			(1395)	(1)	(A
COMPTROLLER-ORDER IDENTIFIER	Definition: RATIONALE FOR A TRAVEL-DESTINATION.					
TRAVEL-DESTINATION SEQUENCE IDENTIFIER  TRAVEL-DESTINATION-PURPOSE CODE  TRAVEL-DESTINATION-PURPOSE CODE  TRAVEL-DESTINATION-PURPOSE DAY QUANTITY  (12281 (1) (7 1078)  TRAVEL-DESTINATION-PURPOSE DAY QUANTITY  (13756) (1) (7 1078)  TRAVEL-DESTINATION-PURPOSE DAY QUANTITY  (13756) (1) (7 1078)  TRAVEL-DESTINATION-WEEK-DAY  TURINDER NAMES:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (1585) (1) (7 10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (		(DZ)	( DT/)	/1E0E0\	/11	/ 70
### TRAVEL-DESTINATION-PURPOSE CODE TRAVEL-DESTINATION-BUREOUS DAY QUANTITY (1288) (1) (						
TRAVEL-DESTINATION-PURPOSE DAY QUANTITY (1281) (1) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7			(EK)			
Definition: THE ASSOCIATION OF A TRAVEL-DESTINATION AND A WEEK-DAY.  ttribute Names:  COMPTOLIER-ORDER IDENTIFIER  COMPTOLIER-ORDER IDENTIFIER  COMPTOLIER-ORDER IDENTIFIER  COMPTOLIER-ORDER IDENTIFIER  COMPTOLIER-ORDER IDENTIFIER  (PK) (FK) (13859) (1) (7  WEEK-DAY NAME  CFR) (FK) (12280) (1) (7  WEEK-DAY NAME  CFR) (FK) (22054) (1) (7  WEEK-DAY NAME  COMPTOLIER-ORDER HOUR QUANTITY  CITAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY  CITAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY  CITAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY  CITAVEL-MEANS  DEFINITION: A MODE OF TRANSPORTATION USED IN CONJUNCTION WITH TRAVEL.  ANTITY NAME: TRAVEL-MEANS  DEFINITION: ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  TRAVEL-MEANS:  COMPTOLIER-ORDER IDENTIFIER  COMPTOLIER-ORDER IDENTIFIER  COMPTOLIER-ORDER ACTUAL EXPENSE AUTHORIZED CODE  TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  CITAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  CITAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  CITAVEL-ORDER APPROVED RETURN WEEK QUANTITY  CITAVEL-ORDER APPROVED RETURN WEEK QUANTITY  CITAVEL-ORDER AUTHORIZED FROME CALL AMOUNT  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  CITAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  CITAVEL-ORDER AUTHORIZED CODE  CITAVEL-ORDER AUTHORIZED CODE  CITAVEL-ORDER FRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  CITAVEL-ORDER FRIVATELY COMEN LORDITITY  CITAVEL-ORDER FRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  CITAVEL-ORDER FRIVATELY COMEN LORDITITY  CITAVEL-ORDER CALEAVE-AGREEMENT  DEFINITION: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  CITAVEL-ORDER FRIVATELY COMEN LORDITITY  CITAVEL-ORDER FRIV		(EIX)				
ttribute Names: COMPTEDIABR-ORDER IDENTIFIER COMPTEDIABR-ORDER IDENTIFIER COMPTEDIABR-ORDER IDENTIFIER COMPTEDIABR-ORDER SERIAL IDENTIFIER COMPTEDIABRION SEQUENCE IDENTIFIER (PK) (FK) (39856) (1) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (32834) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (FK) (50766) (1) (7 TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  (PK) (39861) (1) (7 TRAVEL-MEANS CODE  (PK) (39861) (1) (7 TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  (PK) (39861) (1) (7 TRAVEL-ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  TRITION ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  TRITION ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY (50586) (1) (7 TRAVEL-ORDER AUTHORIZED FROM EALL AMOUNT (50588) (1) (7 TRAVEL-ORDER AUTHORIZED FROM EALL AMOUNT (50588) (1) (7 TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY (50586) (1) (7 TRAVEL-ORDER AUTHORIZED FROM EALL AUTHORIZED CODE TRAVEL-ORDER AUTHORIZED CODE TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE (70080000000000000000000000000000000000	Intity Name: TRAVEL-DESTINATION-WEEK-DAY			(13756)	(1)	(A
COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (1985) (11) (7 ORDER-LINE SERIAL IDENTIFIER (PK) (1985) (11) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (1928) (11) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (1928) (11) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK) (FK) (1928) (11) (7 ORDER DESTINATION-WEEK-DAY HOUR QUANTITY (PK) (FK) (1928) (11) (7 ORDER DESTINATION-WEEK-DAY HOUR QUANTITY (PK) (FK) (1928) (11) (7 ORDER DESTINATION-WEEK-DAY HOUR QUANTITY (PK) (TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITON WITH TRAVEL.  INITITY Name: TRAVEL-MEANS (DDE (TRANSPORTATION USED IN CONJUNCTION WITH TRAVEL.  INITITY Name: TRAVEL-ORDER (PK) (1996) (1) (7 ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  INITITY NAME: TRAVEL-ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  INITITY NAME: TRAVEL-ORDER ADDITITY (PK) (1985) (1) (7 ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  INITITY NAME: TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY (PK) (1985) (1) (7 ORDER AUTHORIZED EXTURN WEEK QUANTITY (PK) (1985) (1) (7 ORDER AUTHORIZED PHONE CALL AMOUNT (PK) (1985) (1) (7 ORDER AUTHORIZED PHONE CALL AMOUNT (PK) (1985) (1) (7 ORDER AUTHORIZED EXTURN WEEK QUANTITY (PK) (1985) (1) (7 ORDER AUTHORIZED CODE (1986)	Definition: THE ASSOCIATION OF A TRAVEL-DESTINATION AND A WEEK-DAY.					
ORDER-LINE SERIAL IDENTIFIER  (PK) (FK) (230) (1) (7 TRAVEL-DESTINATION SEQUENCE IDENTIFIER  (PK) (FK) (220) (1) (7 WEEK-DAY NAME  TRAVEL-DESTINATION SEQUENCE IDENTIFIER  (PK) (FK) (32054) (1) (7 (50766) (1) (1) (7 (50766) (1) (1) (7 (50766) (1) (1) (7 (50766) (1) (1) (7 (50766) (1) (1) (7 (50766) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		(PK)	(FK)	(15859)	(1)	(A
TRAVEL-DESTINATION SEQUENCE IDENTIFIER (PK (FX (12280) (1) (1) (PK WEEK-DAY NAME (PK) (ASC)4) (1) (1) (TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY (50766) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1						
TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY  Intity Name: TRAVEL-MEANS Definition: A MODE OF TRANSPORTATION USED IN CONJUNCTION WITH TRAVEL.  INTITUDION NAMES: TRAVEL-MEANS CODE  (PK) (39861) (1) (7  Intity Name: TRAVEL-ORDER  (PK) (39861) (1) (7  Intity Name: TRAVEL-ORDER  (PK) (15859) (1) (7  Intity Name: TRAVEL-ORDER  (PK) (FK) (15859) (1) (7  INTITUDION NAMES:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (7  TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE  TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  (50586) (1) (7  TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  (50587) (1) (7  TRAVEL-ORDER AUTHORIZED PROME CALL AMOUNT  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  (50588) (1) (7  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  (50589) (1) (7  TRAVEL-ORDER AUTHORIZED CODE  (12283) (2) (7  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  (12283) (2) (7  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  (12284) (2) (7  TRAVEL-ORDER LEAVE AUTHORIZED CODE  (12283) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12284) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12284) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12285) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12285) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12285) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12285) (2) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (12286) (1) (7  TRAVEL-ORDER PRIVATELY OWNED VEHICLE A		(PK)	(FK)	(12280)	(1)	(P
Definition: A MODE OF TRANSPORTATION USED IN CONJUNCTION WITH TRAVEL.  ttribute Names: TRAVEL-MEANS CODE  (PK) (39861) (1) (39	WEEK-DAY NAME	(PK)	(FK)			
Definition: A MODE OF TRANSPORTATION USED IN CONJUNCTION WITH TRAVEL.  ttribute Names: TRAVEL-MEANS CODE  (PK) (39861) (1) (7 Inity Name: TRAVEL-ORDER  Definition: ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  ttribute Names: COMPTROILER-ORDER IDENTIFIER COMPTROILER-ORDER ACTUAL EXPENSE AUTHORIZED CODE TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY (50586) (1) (7 TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY (50587) (1) (7 TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY (50588) (1) (7 TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT (50588) (1) (7 TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY (50588) (1) (7 TRAVEL-ORDER BAGGAGE CODE (50588) (1) (7 TRAVEL-ORDER CATEGORY CODE (33773) (1) (7 TRAVEL-ORDER CATEGORY CODE (33773) (1) (7 TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE (12283) (2) (7 TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE (12283) (2) (7 TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE (12283) (2) (7 TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE (12283) (2) (7 TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE (12285) (2) (7 TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE (12286) (1) (7 TRAVEL-ORDER PROCEED DATE (12286) (1) (7 TRAVEL-ORDER PROCEED DATE (12287) (1) (7 TRAVEL-ORDER PROCEED DATE (12288) (1) (7 TRAVEL-ORDER PROCEED DATE (12287) (1) (7 TRAVEL-ORDER PROCEED DATE (12288) (1) (7 TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY (12288) (1) (7 TRAVEL-ORDER-LEAVE-AGR	TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY			(50766)	(1)	(A
TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  TRAVEL-MEANS CODE  TRAVEL-ORDER  COMPTROLLER-ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  THIBUTE NAME:  COMPTROLLER-ORDER IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  COMPTROLLER-ORDER ADDITIONAL TRAVEL DAY QUANTITY  TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER PROCE	Entity Name: TRAVEL-MEANS			(11276)	(1)	(A
TRAVEL-MEANS CODE  (1396) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1						
Definition: ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (7  TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE  TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  (50586) (1) (7  TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  (50587) (1) (7  TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  (50588) (1) (7  TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  (50589) (1) (7  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  (50589) (1) (7  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  (50589) (1) (7  TRAVEL-ORDER CATEGORY CODE  (28058) (1) (7  TRAVEL-ORDER CATEGORY CODE  (28058) (1) (7  TRAVEL-ORDER CATEGORY CODE  (12283) (2) (7  TRAVEL-ORDER CATEGORY CODE  (12283) (2) (7  TRAVEL-ORDER TINERRARY VARIATION AUTHORIZED CODE  (12283) (2) (7  TRAVEL-ORDER TRIVATE TRANSPORTATION STATUS CODE  (12284) (2) (7  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  (12284) (2) (7  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  (12285) (2) (7  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  (12285) (2) (7  TRAVEL-ORDER PROCEED DATE  (1398) (1) (7  Intity Name: TRAVEL-ORDER-LEAVE-AGREEMENT  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (7  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  (TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  (TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (1399) (1) (7  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (1495) (1) (7  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (1596) (1) (7  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (1596) (1) (7  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (1596) (1) (7  TRAVEL-ORDER LEAVE-AGREEMENT HOUR QUANTITY  (1597) (1) (7  TRAVEL-ORDER LEAVE-AGREEMENT HOUR QUANTITY  (1598) (1) (7  TRAVEL-ORDER LEAVE-AGREEMENT HOUR REVEAUL HOUR LEAVE-AGRE		(PK)		(39861)	(1)	(A
COMPTROLLER-ORDER IDENTIFIER   CPK   (15859   1)   (7	Entity Name: TRAVEL-ORDER			(1396)	(1)	(A
COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE  TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  INITITY NAME: TRAVEL-ORDER-LEAVE-AGREEMENT  DEFINITION: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  **INITITY NAME: TRAVEL-ORDER LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  **INITITY NAME: TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  **INITITY NAME: TRAVEL-ORDER-LINE CONCERNING TRAVEL.**  **INITITY NAME: TRAVEL-ORDER-LINE CONCERNING TRAVEL.**  **INITITY NAME: TRAVEL-ORDER-LINE CONCERNING TRAVEL.**  **INITITY NAME: TRAVEL-ORDER LINE CONCERNING TRAVEL.**  **INITITY NAME: TRAVEL-O	Definition: ORDER CONCERNING GOVERNMENT SPONSORED MOVEMENT OF A PERSON.					
TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY (50586) (1) (2 TRAVEL-ORDER APPROVED ENTURN WEEK QUANTITY (50587) (1) (2 TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT (50588) (1) (2 TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT (50588) (1) (2 TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY (50589) (1) (2 TRAVEL-ORDER BAGGAGE CODE (28058) (1) (2 TRAVEL-ORDER CATEGORY CODE (33773) (1) (2 TRAVEL-ORDER CATEGORY CODE (33773) (1) (2 TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE (12282) (2) (2 TRAVEL-ORDER LEAVE AUTHORIZED CODE (12283) (2) (2 TRAVEL-ORDER LEAVE AUTHORIZED CODE (12284) (2) (2 TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE (TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE (12285) (2) (2 TRAVEL-ORDER PROCEED DATE (12466) (1) (2 TRAVEL-ORDER PROCEED DATE (1398) (1) (2 TRAVEL-ORDER PROCEED DATE (1398) (1) (2 TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY (12287) (1) (2 TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY (12287) (1) (2 TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY (12288) (1) (2 TRAVEL-ORDER TRAVEL-ORDER-LINE CONCERNING TRAVEL TRAVEL-ORDER TRAVEL-ORDER TO TRAVEL-ORD	ttribute Names:					
TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY  TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  (50587) (1) (7 50587) (1) (7 50588) (1) (7 5		(PK)	(FK)			
TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY  TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  TRITION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  TUTION THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  TRAVEL-ORDER PROCEED IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  TRAVEL-ORDER-LINE CONCERNING TRAVEL.						
TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT  TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  (50588) (1) (2 TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  (28058) (1) (2 TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER CATEGORY CODE  (33773) (1) (2 TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  (TRAVEL-ORDER LITIMERARY VARIATION AUTHORIZED CODE  (TRAVEL-ORDER LEAVE AUTHORIZED CODE  (TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  (TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  (TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  (TRAVEL-ORDER PROCEED DATE  (TRAVEL-ORDER LEAVE-AGREEMENT  DEFINITION: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  **THIBUTE OF THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.**  **THIBUTE ORDER LEAVE LAGREEMENT DAY QUANTITY  (TRAVEL-ORDER LEAVE-AGREEMENT DAY QUANTITY  (TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  (TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  (TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  (TRAVE						
TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY  TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER LEAVE AGREEMENT  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (12495) (1) (2287) (1) (2287) (1) (2287) (1) (2287) (1) (2288) (1						
TRAVEL-ORDER BAGGAGE CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER CITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  Initity Name: TRAVEL-ORDER-LEAVE-AGREEMENT  Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  LETTION THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  TRAVEL-ORDER IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4						
TRAVEL-ORDER CATEGORY CODE  TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER LEAVE-AGREEMENT  COMPTROLLER-ORDER IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  Definition: AN ORDER-LINE  Definition: AN ORDER-LINE  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTIT						-
TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE  TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER PROCEED DATE  TRAVEL-ORDER-LEAVE-AGREEMENT  Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  TUTION TO BE TRAVEL-ORDER IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  TRAVEL-ORDER-LINE  Definition: AN ORDER-LINE CONCERNING TRAVEL.  TITITUDE Name:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (2286) (1) (2287) (1						
TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE  TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  (12285) (2) (7 (12466) (1) (1) (7 (12466) (1) (1) (12466) (12466) (12466) (12466) (12466) (12466) (12466) (12466) (12466) (						-
TRAVEL-ORDER LEAVE AUTHORIZED CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE  TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE   ntity Name: TRAVEL-ORDER-LEAVE-AGREEMENT  Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  ttribute Names:  AGREEMENT IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (12495) (1) (2 (12						
TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE  TRAVEL-ORDER PROCEED DATE  (12285) (2) (1 TRAVEL-ORDER PROCEED DATE  (12466) (1) (1 Intity Name: TRAVEL-ORDER-LEAVE-AGREEMENT  Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  ttribute Names:  AGREEMENT IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  INTITY Name: TRAVEL-ORDER-LINE  Definition: AN ORDER-LINE CONCERNING TRAVEL.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (1 INTITY NAMES:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (1 INTITY NAMES:  (PK) (FK) (1 INTITY NAMES:  (PK) (FK) (1 INT				(12284)	(2)	(2
TRAVEL-ORDER PROCEED DATE  ntity Name: TRAVEL-ORDER-LEAVE-AGREEMENT  Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  ttribute Names:  AGREEMENT IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  ntity Name: TRAVEL-ORDER-LINE  Definition: AN ORDER-LINE CONCERNING TRAVEL.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (ACCOUNT OF ACCOUNT OF	TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE			(50590)	(1)	( 2
ntity Name: TRAVEL-ORDER-LEAVE-AGREEMENT  Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  ttribute Names:  AGREEMENT IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (12495) (1) (R  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  Intity Name: TRAVEL-ORDER-LINE  Definition: AN ORDER-LINE CONCERNING TRAVEL.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (R  (1398) (1) (	TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE					
Definition: THE ASSOCIATION OF A TRAVEL-ORDER TO A LEAVE-AGREEMENT.  ttribute Names:     AGREEMENT IDENTIFIER	TRAVEL-ORDER PROCEED DATE			(12466)	(1)	(Z
ttribute Names:  AGREEMENT IDENTIFIER  COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  ntity Name: TRAVEL-ORDER-LINE  Definition: AN ORDER-LINE CONCERNING TRAVEL.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (12495) (1) (2 (12495) (1) (2 (12287) (1) (2 (13288) (1) (2 (1399) (1) (2 (1				(1398)	(1)	(P
AGREEMENT IDENTIFIER (PK) (FK) (12495) (1) (A COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (A TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY (12287) (1) (A COMPTROLLER-EAVE-AGREEMENT HOUR QUANTITY (12288) (1) (A COMPTROLLER-CORDER-LINE (1399) (1) (A COMPTROLLER-CORDER-LINE (1399) (1) (A COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (A COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (FK) (FK) (FK) (FK) (FK) (FK) (F						
COMPTROLLER-ORDER IDENTIFIER  TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY  TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY  Intity Name: TRAVEL-ORDER-LINE  Definition: AN ORDER-LINE CONCERNING TRAVEL.  ttribute Names:  COMPTROLLER-ORDER IDENTIFIER  (PK) (FK) (15859) (1) (A		(===)	( ==== )	(10105)		
TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY (12288) (1) (A Intity Name: TRAVEL-ORDER-LINE Definition: AN ORDER-LINE CONCERNING TRAVEL. Attribute Names: COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (A						
TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY (12288) (1) (A control of the control		(PK)	(rK)			
Definition: AN ORDER-LINE CONCERNING TRAVEL. ttribute Names: COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (A						
Definition: AN ORDER-LINE CONCERNING TRAVEL. ttribute Names: COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (A	ntity Name: TRAVEL-ORDER-LINE			(1399)	(1)	(P
COMPTROLLER-ORDER IDENTIFIER (PK) (FK) (15859) (1) (A	Definition: AN ORDER-LINE CONCERNING TRAVEL.			· ·		
		(שמ)	(FK)	/158501	(1)	17
	ORDER-LINE SERIAL IDENTIFIER					

TRAVEL-ORDER-LINE DAY QUANTITY			(12381)		
TRAVEL-ORDER-LINE REQUEST STATUS CODE TRAVEL-ORDER-LINE TYPE CODE			(50582) (33770)		
Entity Name: TRAVEL-ORDER-LINE-CONVEYANCE Definition: AUTHORIZED TRANSPORTATION FOR A TRAVEL-ORDER-LINE. Attribute Names:			(1400)	(1)	(A)
COMPTROLLER-ORDER IDENTIFIER			(15859)		
ORDER-LINE SERIAL IDENTIFIER	(PK)		(39856)		
TRAVEL-MEANS CODE TRAVEL-ORDER-LINE-CONVEYANCE CARRIER NAME		(PK)	(39861) (50740)		
TRAVEL-ORDER-BINE-CONVEYANCE CARRIER MANY TRAVEL-ORDER-LINE-CONVEYANCE KIND DEVIATION CODE			(12289)		
Entity Name: TRAVEL-ORDER-LINE-CONVEYANCE-AIRPORT Definition: AN AIRPORT RELATED TO A TRAVEL-ORDER-LINE-CONVEYANCE. Attribute Names:			(13752)	(1)	(A)
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
ORDER-LINE SERIAL IDENTIFIER	(PK)		(39856)		
AIRPORT IDENTIFIER		(FK)	(14203)		
Entity Name: TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE Definition: MONETARY RESOURCE REQUIRED FOR A TRAVEL-ORDER-LINE-CONVEYANCE. Attribute Names:			(1401)	(1)	(A)
COMPTROLLER-ORDER IDENTIFIER			(15859)		
OWNERSHIP-TYPE CODE TRAVEL-MEANS CODE			(33765) (39861)		
TRAVEL-MEANS CODE TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE BEGIN DATE	(PK)	(111)	(12467)		
SETTLEMENT IDENTIFIER		(FK)	(12257)		
TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE CLAIMED AMOUNT			(12290)		
TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE END DATE TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE ENTITLEMENT AMOUNT			(12468) (12291)		
TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE MILE QUANTITY TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE REIMBURSEMENT CODE			(12382) (12293)	(1)	(A)
Entity Name: TRAVEL-ORDER-LINE-LODGING Definition: LODGING AUTHORIZED FOR A TRAVEL-ORDER-LINE. Attribute Names:			(1402)	(1)	(A)
COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
ORDER-LINE SERIAL IDENTIFIER	(PK)		(39856)		
OWNERSHIP-TYPE CODE TRAVEL-ORDER-LINE-LODGING HOTEL NAME		(FK)	(33765) (50741)		
Entity Name: TRAVEL-ORDER-LINE-LODGING-EXPENSE Definition: MONETARY RESOURCE REQUIRED FOR TRAVEL-ORDER-LINE-LODGING.			(1403)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK)	(FK)	(15859)	(1)	(A)
ORDER-LINE SERIAL IDENTIFIER			(39856)		
OWNERSHIP-TYPE CODE		(FK)	(33765)		
TRAVEL-ORDER-LINE-LODGING-EXPENSE ARRIVAL DATE	(PK)	(EV)	(12469) (12257)		
SETTLEMENT IDENTIFIER TRAVEL-ORDER-LINE-LODGING-EXPENSE ARRIVAL TIME		(111)	(50591)		
TRAVEL-ORDER-LINE-LODGING-EXPENSE CLAIMED AMOUNT			(12294)		
TRAVEL-ORDER-LINE-LODGING-EXPENSE DEPARTURE DATE			(12470)		
TRAVEL-ORDER-LINE-LODGING-EXPENSE DEPARTURE TIME TRAVEL-ORDER-LINE-LODGING-EXPENSE ENTITLEMENT AMOUNT			(50592) (12296)		
TRAVEL-ORDER-LINE-LODGING-EXPENSE ENTITIEMENT AMOUNT TRAVEL-ORDER-LINE-LODGING-EXPENSE GOVERNMENT QUARTERS CODE			(12295)		
Entity Name: TRAVEL-ORDER-LINE-MEAL Definition: MEALS AUTHORIZED FOR A TRAVEL-ORDER-LINE.			(1404)	(1)	(A)
			(15859)		
Attribute Names:  COMPTROLLER-ORDER IDENTIFIER	(PK)	(EV)	(39856)	(1)	(A)
Attribute Names:		(FK)			
Attribute Names: COMPTROLLER-ORDER IDENTIFIER		(FK)	(1405)	(1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER  Entity Name: TRAVEL-ORDER-LINE-MEAL-EXPENSE Definition: MONETARY RESOURCE REQUIRED FOR A TRAVEL-ORDER-LINE-MEAL.	(PK)		(1405) (15859)		
Attribute Names: COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER  Entity Name: TRAVEL-ORDER-LINE-MEAL-EXPENSE Definition: MONETARY RESOURCE REQUIRED FOR A TRAVEL-ORDER-LINE-MEAL. Attribute Names: COMPTROLLER-ORDER IDENTIFIER MEAL-TIME-CATEGORY CODE	(PK) (PK) (PK)	(FK) (FK)	(15859) (26471)	(1) (1)	(A)
Attribute Names:  COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER  Entity Name: TRAVEL-ORDER-LINE-MEAL-EXPENSE Definition: MONETARY RESOURCE REQUIRED FOR A TRAVEL-ORDER-LINE-MEAL. Attribute Names: COMPTROLLER-ORDER IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(15859)	(1) (1) (1)	(A) (A) (A)

TRAVEL-ORDER-LINE-MEAL-EXPENSE ENTITLEMENT AMOUNT TRAVEL-ORDER-LINE-MEAL-EXPENSE MEAL PROVIDER CATEGORY CODE			(12299) (1) (33735) (1)	
Entity Name: TRAVEL-ORDER-LINE-MISCELLANEOUS Definition: A TRAVEL-ORDER-LINE NOT OTHERWISE SUBTYPED.			(1406) (1)	(A)
Attribute Names: COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER			(15859) (1) (39856) (1)	
Entity Name: TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE Definition: MONETARY RESOURCE REQUIRED FOR A TRAVEL-ORDER-LINE-MISCELLANEOUS. Attribute Names:			(1407) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER ORDER-LINE SERIAL IDENTIFIER TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE CATEGORY CODE SETTLEMENT IDENTIFIER TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE APPROVED DISTANCE QUANTITY TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE ENTITLEMENT AMOUNT TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE MILE QUANTITY TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE REIMBURSEMENT CODE	(PK)	(FK)	(15859) (1) (39856) (1) (33690) (1) (12257) (1) (50742) (1) (12302) (1) (12383) (1) (12304) (2)	(A) (A) (A) (A) (A) (A)
Entity Name: TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST Definition: A REQUEST FOR PARTIAL PAYMENT FOR A TRAVEL-ORDER. Attribute Names:			(13754) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST CALENDAR DATE SETTLEMENT IDENTIFIER TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST BEGIN CALENDAR DATE TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST END CALENDAR DATE	(PK)		(15859) (1) (50736) (1) (12257) (1) (50737) (1) (50738) (1)	(A) (A) (A)
Entity Name: TRAVEL-ORDER-PERSON Definition: THE ASSOCIATION OF A TRAVEL-ORDER WITH A PERSON. Attribute Names:			(13751) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER PERSON IDENTIFIER TRAVEL-ORDER-PERSON ROLE CODE TRAVEL-ORDER-PERSON SIGNATURE CALENDAR DATE			(15859) (1) (11185) (2) (50759) (1) (50760) (1)	(A)
Entity Name: TRAVEL-ORDER-RENTAL-CAR Definition: A RENTAL CAR ASSIGNED BY A TRAVEL-ORDER. Attribute Names:			(13653) (1)	
TRAVEL-ORDER-RENTAL-CAR SIZE CODE	(PK)		(50581) (1)	(A)
Entity Name: TRAVEL-ORDER-TRAVELER Definition: INFORMATION PERTAINING TO A TRAVELER FOR A TRAVEL-ORDER-PERSON. Attribute Names:			(13755) (1)	(A)
COMPTROLLER-ORDER IDENTIFIER PERSON IDENTIFIER TRAVEL-ORDER-PERSON ROLE CODE TRAVEL-ORDER-TRAVELER SELF AUTHORIZATION CODE TRAVEL-ORDER-TRAVELER STANDARD WORKDAY QUANTITY	(PK)	(FK)	(15859) (1) (11185) (2) (50759) (1) (50739) (1) (50762) (1)	(A) (A) (A)
Entity Name: TRAVEL-REQUIREMENT Definition: A PREREQUISITE FOR ENTRY INTO OR MOVEMENT WITHIN A COUNTRY.			(6898) (1)	(A)
Attribute Names: COUNTRY CODE TRAVEL-REQUIREMENT IDENTIFIER TRAVEL-REQUIREMENT REMARK TEXT	(PK) (PK)	(FK)	(14392) (2) (28059) (1) (28060) (1)	(A)
Entity Name: TRAVEL-SETTLEMENT Definition: SETTLEMENT IN RESPONSE TO A TRAVEL-ORDER-LINE. Attribute Names:			(1411) (1)	(A)
SETTLEMENT IDENTIFIER TRAVEL-SETTLEMENT CLAIM TEXT	(PK)	(FK)	(12257) (1) (12308) (1)	
Entity Name: TREATMENT Definition: A HEALTH INTERVENTION CHOICE. Attribute Names:			(302) (1)	(X)
Entity Name: TREATMENT-HEALTH-SERVICE Definition: A HEALTH-SERVICE THAT IS OF A THERAPEUTIC NATURE.			(8806) (1)	(A)

Attribute Names: HEALTH-SERVICE IDENTIFIER	(PK)	(FK)	(18310)	(1)	(A)
TREATMENT-HEALTH-SERVICE TYPE CODE	(110)	(111)	(32804)		
Entity Name: TREATMENT-PRIVILEGE Definition: AN AUTHORIZATION TO FURNISH A TREATMENT.			(2839)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER			(7875) (11185)		(A)
PERSON IDENTIFIER TREATMENT-PRIVILEGE INITIATION DATE TREATMENT-PRIVILEGE JUSTIFICATION TEXT	(PK)	(111)	(17219) (17222)	(1)	(A)
TREATMENT-PRIVILEGE STATUS CODE TREATMENT-PRIVILEGE STATUS DATE			(17220) (17221)	(2)	(A)
Entity Name: TREATMENT-PRIVILEGE-RESTRICTION			(2840)		(A)
Definition: A LIMITATION PLACED ON A TREATMENT-PRIVILEGE. Attribute Names:					
ORGANIZATION IDENTIFIER PERSON IDENTIFIER			(7875) (11185)		(A) (A)
TREATMENT-PRIVILEGE INITIATION DATE			(17219)		
TREATMENT-PRIVILEGE-RESTRICTION IDENTIFIER TREATMENT-PRIVILEGE-RESTRICTION TEXT	(PK)		(17217) (17218)		
Entity Name: TREATMENT-SENTENCE			(3050)	(1)	(A)
Definition: A SENTENCE INVOLVING MANDATED THERAPY. Attribute Names:					
EVALUATION IDENTIFIER			(11738)		
EVALUATION-RESULT CATEGORY CODE TREATMENT-SENTENCE DURATION QUANTITY	(PK)	(FK)	(21296) (17771)		
TREATMENT-SENTENCE TYPE CODE			(17772)		
Entity Name: TREATY Definition: A FORMAL ARRANGEMENT BETWEEN POLITICAL AUTHORITIES.			(472) (	1)	(A)
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
Entity Name: TRIAL Definition: A JUDICIAL-PROCEEDING INTENDED TO REACH A FORMAL VERDICT.			(9636)	(1)	(A)
Attribute Names:					
EXAMINATION IDENTIFIER TRIAL TYPE CODE	(PK)	(FK)	(17612) (34619)		
Entity Name: TROPOPAUSE			(10239)	(1)	(A)
Definition: THE BOUNDARY BETWEEN THE TROPOSPHERE AND THE STRATOSPHERE. Attribute Names:					
ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER			(33243) (18207)		
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME TROPOPAUSE INDICATOR CODE	(PK)	(FK)	(18549) (37166)		
Entity Name: TROPOPAUSE-ANALYSIS-FORECAST			(10036)	(1)	(A)
Definition: AN ESTIMATE OF METEOROLOGICAL CHARACTERISTICS OF THE BOUNDARY BETWEEN PHERE AND STRATOSPHERE.	THE T	ROPO	5		
Attribute Names: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE	(PK)	(FK)	(47400)	(1)	( <u>A</u> )
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829)		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830)		
GEOPHYSICAL-LAYER IDENTIFIER			(36505)		
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36540) (36539)		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36445)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)		
TROPOPAUSE-ANALYSIS-FORECAST HEIGHT DIMENSION			(36469) (36824)		
TROPOPAUSE-ANALYSIS-FORECAST LOWEST TROPOPAUSE PRESSURE RATE TROPOPAUSE-ANALYSIS-FORECAST TEMPERATURE			(36470)		
Entity Name: TRUCK-GALLON-ASSESSMENT	~~~~~~	CKEE	(6694)	(1)	(A)
Definition: THE ASSESSMENT OFFERED IN THE ASSOCIATION BETWEEN A TERRITORIAL-MILEA AND A TERRITORIAL-SERVICE-E-ASSESSMENT SERVICED BY TRUCK BASED ON A M.			N		

TITY IN GALLONS.				
Attribute Names: ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE TERRITORIAL-SERVICE SEQUENCE IDENTIFIER TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE TRUCK-GALLON-ASSESSMENT CODE TRUCK-GALLON-ASSESSMENT CHARGE AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(7875) (1) (23887) (1) (23893) (1) (26955) (1) (26956) (1) (26975) (1) (26979) (1) (26978) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: TRUCK-POUND-ASSESSMENT  Definition: THE ASSESSMENT OFFERED IN THE ASSOCIATION BETWEEN A TERRITORIAL-MILEAG.  AND A TERRITORIAL-SERVICE-E-ASSESSMENT SERVICED BY TRUCK BASED ON A MI TITY IN POUNDS.	E-BRA NIMU	CKET M QUAI	(6695) (1) N	(A)
Attribute Names: ORGANIZATION IDENTIFIER TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE TERRITORIAL-SERVICE SEQUENCE IDENTIFIER TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE TRUCK-POUND-ASSESSMENT CODE TRUCK-POUND-ASSESSMENT CHARGE AMOUNT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(7875) (1) (23887) (1) (23893) (1) (26955) (1) (26956) (1) (26975) (1) (26981) (1) (26980) (1)	(A) (A) (A) (A) (A) (A)
Entity Name: TRUCKLOAD-SERVICE-STANDARD-POINT-LOCATION Definition: THE ASSOCIATION BETWEEN AN INTRASTATE-TRUCKLOAD-SERVICE AND A STANDARD ATION.	-POIN	T-LO	(6696) (1) C	(A)
Attribute Names: INTRASTATE-TRUCKLOAD-SERVICE ASSESSMENT QUALIFIER CODE INTRASTATE-TRUCKLOAD-SERVICE SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER STANDARD-POINT-LOCATION CODE TENDER IDENTIFIER TENDER SUPPLEMENT IDENTIFIER TRUCKLOAD-SERVICE-STANDARD-POINT-LOCATION ROLE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(26915) (1) (26917) (1) (7875) (1) (26937) (1) (23887) (1) (23893) (1) (26982) (1)	(A) (A) (A) (A) (A)
Entity Name: TRUSTED-COMPUTER-BASE-CATEGORY Definition: A LEVEL OF SECURITY PROTECTION. Attribute Names: TRUSTED-COMPUTER-BASE-CATEGORY CODE TRUSTED-COMPUTER-BASE-CATEGORY NAME	(PK)		(10325) (1) (37296) (1) (37297) (1)	(A)
Entity Name: TUBE-ARTILLERY-EMPLOYMENT Definition: THE DIRECTION THAT PRESCRIBES THE USE OF A SPECIFIC BARREL WEAPON SYST	EM.		(1529) (1)	(A)
ACTION IDENTIFIER  ACTION-RESOURCE IDENTIFIER  TUBE-ARTILLERY-EMPLOYMENT ADJUSTMENT TYPE CODE  TUBE-ARTILLERY-EMPLOYMENT FIRE DISTRIBUTION CODE  TUBE-ARTILLERY-EMPLOYMENT FIRE METHOD CODE  TUBE-ARTILLERY-EMPLOYMENT FIRE—ANGLE CODE  TUBE-ARTILLERY-EMPLOYMENT POWDER CHARGE CODE  TUBE-ARTILLERY-EMPLOYMENT POWDER TEMPERATURE  TUBE-ARTILLERY-EMPLOYMENT QUADRANT ELEVATION MAXIMUM ANGLE  TUBE-ARTILLERY-EMPLOYMENT REACTION CHRONOLOGICAL QUANTITY  TUBE-ARTILLERY-EMPLOYMENT SHEAF LATERAL SPREAD ANGLE  TUBE-ARTILLERY-EMPLOYMENT SHEAF LATERAL SPREAD SEGMENT QUANTITY  TUBE-ARTILLERY-EMPLOYMENT SHEAF RANGE SPREAD ANGLE  TUBE-ARTILLERY-EMPLOYMENT SHEAF RANGE SPREAD SEGMENT QUANTITY  TUBE-ARTILLERY-EMPLOYMENT VOLLEY QUANTITY  TUBE-ARTILLERY-EMPLOYMENT VOLLEY QUANTITY  TUBE-ARTILLERY-EMPLOYMENT VOLLEY QUANTITY			(11271) (1) (12617) (1) (12618) (1) (12620) (1) (12855) (1) (12621) (1) (12622) (1) (12623) (1) (12625) (1) (12626) (1) (12627) (1) (12628) (1) (12630) (1) (12632) (1) (12634) (1) (12634) (1) (12636) (1)	(A)
Entity Name: TUNNEL Definition: AN UNDERGROUND OR UNDERWATER CORRIDOR WITH ONE OR MORE OPENINGS. Attribute Names:			(2607) (1)	(A)
TUNNEL IDENTIFIER TUNNEL BYPASS CONDITION CODE TUNNEL LENGTH DIMENSION	(PK)		(18213) (1) (17008) (1) (17009) (1)	(A)

DANDARY MANAGEM DESCRIPTION OF THE PROPERTY OF			(17007)	(1)	(4)
TUNNEL MAXIMUM HEIGHT DIMENSION TUNNEL NAME			(17004)		
TUNNEL OPERATIONAL STATUS CODE			(17005)		
TUNNEL REMARKS TEXT			(17010)		
TUNNEL TRAVERSABILITY INDICATOR CODE			(17016)	(1)	(A)
TUNNEL VENTILATION TYPE CODE			(17006)	(1)	(A)
Entity Name: TUNNEL-BORE			(2608)	(1)	(A)
Definition: A NATURAL OR EXCAVATED CONDUIT USED FOR A TUNNEL.					
Attribute Names:					
TUNNEL IDENTIFIER			(18213)		
TUNNEL-PASSAGE-COMPONENT IDENTIFIER	(PK)	(FK)	(17013)		
TUNNEL-BORE MAXIMUM WIDTH DIMENSION			(17011)	(1)	(A)
Entity Name: TUNNEL-BORE-TUNNEL-TUBE			(2595)	(1)	(A)
Definition: THE ASSOCIATION OF A SPECIFIC TUNNEL-BORE WITH A SPECIFIC TUNNEL-TUBE.					
Attribute Names:	( 77.77 )	( TITE )	(10010)		(3.)
TUNNEL IDENTIFIER			(18213)		
TUNNEL-PASSAGE-COMPONENT IDENTIFIER	(PK)	(FK)	(17013)	(1)	(A)
Entity Name: TUNNEL-PASSAGE-COMPONENT			(2609)	(1)	(A)
Definition: A CORRIDOR OPENING IN A TUNNEL.					
Attribute Names:					
TUNNEL IDENTIFIER		(FK)	(18213)		
TUNNEL-PASSAGE-COMPONENT IDENTIFIER	(PK)		(17013)		
TUNNEL-PASSAGE-COMPONENT CATEGORY CODE			(17014) (17017)		
TUNNEL-PASSAGE-COMPONENT DRAINAGE SYSTEM CODE			(17017)		
TUNNEL-PASSAGE-COMPONENT MAXIMUM VERTICAL CLEARANCE DIMENSION			(17013)	(1)	(A)
Entity Name: TUNNEL-PASSAGE-COMPONENT-OVERBURDEN			(2610)	(1)	(A)
Definition: THE MATERIAL FROM THE TOP OF A TUNNEL TO THE EARTH'S SURFACE.					
Attribute Names:					
TUNNEL IDENTIFIER			(18213)		
TUNNEL-PASSAGE-COMPONENT IDENTIFIER		(FK)	(17013)		
TUNNEL-PASSAGE-COMPONENT-OVERBURDEN TYPE CODE	(PK)		(17018)		
TUNNEL-PASSAGE-COMPONENT-OVERBURDEN MAXIMUM DEPTH DIMENSION TUNNEL-PASSAGE-COMPONENT-OVERBURDEN MINIMUM DEPTH DIMENSION			(17020) (17019)		
TOWNED-PASSAGE-COMPONENT-OVERDORDEN MINIMON DEFIN DIMENSION			(17015)	( - /	1117
Entity Name: TUNNEL-PASSAGE-COMPONENT-ROAD			(2611)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A TUNNEL-PASSAGE-COMPONENT AND A SPECIFIC ROAD					
Attribute Names:	(577)	(	(17556)	40)	/a.
ROAD IDENTIFIER			(17556) (18213)		
TUNNEL IDENTIFIER TUNNEL-PASSAGE-COMPONENT IDENTIFIER			(17013)		
TONNEL-PASSAGE-COMFONENT IDENTIFIER	(11()	(111)	(17013)	(1)	(11)
Entity Name: TUNNEL-PORTAL			(2612)	(1)	(A)
Definition: AN ACCESS AREA FOR A TUNNEL.					
Attribute Names:	/מע/	/ FF \	(18213)	(1)	(7)
TUNNEL IDENTIFIER TUNNEL-PORTAL IDENTIFIER	(PK)	(EK)	(17021)		
TUNNEL-PORTAL AZIMUTH ANGLE	(111)		(17021)		
TUNNEL-PORTAL MATERIAL COMPOSITION CODE			(17023)		
			, ,	• •	
Entity Name: TUNNEL-REPRESENTATION			(3115)	(1)	(A)
Definition: A MODEL OF A TUNNEL					
Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER			(12332)		
ORGANIZATION IDENTIFIER	(PK)		(7875)		(A)
TUNNEL IDENTIFIER		(FK)	(18213)	(1)	(A)
Entity Name: TUNNEL-TUBE			(2613)	(1)	(A)
Definition: A MAN MADE CONDUIT USED AS A CORRIDOR THROUGH A TUNNEL.			,	,	,
Attribute Names:					
TUNNEL IDENTIFIER	(PK)	(FK)	(18213)	(1)	(A)
TUNNEL-PASSAGE-COMPONENT IDENTIFIER			(17013)	(1)	(A)
TUNNEL-TUBE LINING MATERIAL COMPOSITION CODE			(17025)		
TUNNEL-TUBE MAXIMUM OUTER WIDTH DIMENSION			(17024)	(1)	(A)
Tubible Name INACCOMPANIED ACCIONATION			/ 40000	/11	(= :
Entity Name: UNACCOMPANIED-ASSIGNMENT  Definition: AN ASSIGNMENT FOR WHICH DEPENDENT PELOCATION SUPPORT IS NOT PROVIDED.			(4823)	( ± )	(A)
Definition: AN ASSIGNMENT FOR WHICH DEPENDENT RELOCATION SUPPORT IS NOT PROVIDED. Attribute Names:					
ACCITAGE Names.					

ASSIGNMENT IDENTIFIER UNACCOMPANIED-ASSIGNMENT RESTRICTION CODE	(PK)	(FK)	(22195) (1 (22231) (1	
Entity Name: UNCATEGORIZED-QUALITATIVE-HEALTH-STANDARD-DOMAIN Definition: A QUALITATIVE-HEALTH-STANDARD-DOMAIN THAT IS NOT OTHERWISE CATEGORIZED			(9086) (1	(A)
Definition: A QUALITATIVE-REALTH-STANDARD-DOMAIN THAT IS NOT OTHERWISE CATEGORIZED.  Attribute Names:	•			
HEALTH-STANDARD IDENTIFIER	(PK)	(FK)	(20177) (	l) (A)
QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER	(PK)	(FK)	(33099) (	l) (A)
UNCATEGORIZED-QUALITATIVE-HEALTH-STANDARD-DOMAIN TEXT			(33221) (	l) (A)
Entity Name: UNCONDITIONAL-RELEASE Definition: A RELEASED-PRISONER NOT SUBJECT TO POST-CONFINEMENT PROVISIONS.			(10008) (	l) (A)
Attribute Names:	(DT/)	( ===== )	(7075) (1	(3)
ORGANIZATION IDENTIFIER			(7875) (1	
PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN DATE			(11185) (1 (11757) (1	
PERSON-ORGANIZATION BEGIN TIME			(27926) (	
PRISONER-STATUS EFFECTIVE CALENDAR DATE			(50061) (	
PRISONER-STATUS EFFECTIVE TIME			(36380) (	
UNCONDITIONAL-RELEASE REASON CODE			(36382) (	l) (A)
Entity Name: UNDEFINITIZED-CONTRACT			(2828) (1	) (A)
Definition: A CONTRACT FOR WHICH THE TERMS, SPECIFICATIONS, OR PRICE ARE NOT AGREE ORE PERFORMANCE IS BEGUN.	D UPO	N BEI	F	
Attribute Names:	/DK)	/EK\	(12495) (	1 / 75 1
AGREEMENT IDENTIFIER UNDEFINITIZED-CONTRACT ACTION REASON CODE	(FK)	(EK)	(17298) (	
UNDEFINITIZED-CONTRACT ACTION REASON CODE UNDEFINITIZED-CONTRACT ACTION STATUS CODE			(21732) (	
UNDEFINITIZED-CONTRACT WORK PERCENTAGE RATE			(17532) (	
Entity Name: UNDERSTANDING Definition: AN IMPLICIT ARRANGEMENT BETWEEN PARTIES.			(474) (1)	(A)
Attribute Names:				
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495) (	L) (A)
Entity Name: UNIDENTIFIED-TRANSPORTATION-DISCREPANCY  Definition: A CATEGORY OF A SHIPMENT-TRANSPORTATION-DISCREPANCY THAT CANNOT BE TIE  IFIC SHIPMENT-UNIT.	D TO	A SPE	(3167) (1	) (A)
Attribute Names:				
SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER	(PK)	(FK)	(16540) (	L) (A)
SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE	(PK)		(16521) (	
MATERIEL-ITEM IDENTIFIER		(FK)	(10902) (	L) (A)
Entity Name: UNIFORM-FREIGHT-CLASSIFICATION			(3193) (1	(A)
Definition: A CLASSIFICATION STRUCTURE DESCRIBING ITEMS MOVED VIA RAIL.			,,,,,	•
Attribute Names: UNIFORM-FREIGHT-CLASSIFICATION CODE	(PK)		(18007) (	I) ( <u>A</u> )
	(,			
Entity Name: UNIFORM-FREIGHT-CLASSIFICATION-TENDER-ASSOCIATION  Definition: THE ASSOCIATION BETWEEN A UNIFORM-FREIGHT-CLASSIFICATION AND A TENDER.  Attribute Names:			(6697) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	(A)
TENDER IDENTIFIER			(23887) (	
TENDER SUPPLEMENT IDENTIFIER			(23893) (	
UNIFORM-FREIGHT-CLASSIFICATION CODE	(PK)	(FK)	(18007) (	l) (A)
RELEASED-VALUE-MEASUREMENT CODE		(FK)	(26936) (	l) (A)
UNIFORM-FREIGHT-CLASSIFICATION-TENDER-ASSOCIATION RELEASED VALUE AMOUNT			(26983) (	l) (A)
Entity Name: UNIFORMED-SERVICE-AGREEMENT Definition: A SERVICE-COMMITMENT-AGREEMENT SPECIFIC TO NON-CIVILIAN PERSONNEL.			(5135) (1	) (A)
Attribute Names:	ישם/	(EE)	/12/05/	1 \ / 7 \
AGREEMENT IDENTIFIER	(FK)	(EK)	(12495) ( (23394) (	
UNIFORMED-SERVICE-AGREEMENT SERVICE DURATION QUANTITY UNIFORMED-SERVICE-AGREEMENT TYPE CODE			(23394) (	
Entity Name: UNIFORMED-SERVICE-ORGANIZATION Definition: AN OFFICIALLY SANCTIONED ORGANIZATION WHOSE MEMBERS WEAR MILITARY ATTI	RE.		(2724) (1	) (A)
Definition: An Officiable Sanctioned Organization whose members wear military affi Attribute Names:				
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1	(A)
UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CODE		(FK)	(17063) (	
UNIFORMED-SERVICE-ORGANIZATION CODE			(17061) (	l) (A)

Entity Name: UNIFORMED-SERVICE-ORGANIZATION-COMBAT-ROLE			(2725)	(1)	(A)
Definition: A WARFARE FUNCTION OF A UNIFORMED-SERVICE-ORGANIZATION. Attribute Names:					
ORGANIZATION IDENTIFIER UNIFORMED-SERVICE-ORGANIZATION-COMBAT-ROLE CODE	(PK) (PK)	(FK)	(7875) (17062)		(A) (A)
Entity Name: UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE Definition: A SPECIFIC KIND OF SUBDIVISION OF A UNIFORMED-SERVICE-ORGANIZATION.			(2726)	(1)	(A)
Attribute Names: UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CODE	(PK)		(17063)	(1)	(A)
Entity Name: UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS Definition: A LEVEL OF ALERTNESS FOR A UNIFORMED-SERVICE-ORGANIZATION.			(2727)	(1)	(A)
Attribute Names:	(DK)	/FK\	(7875)	(1)	(A)
ORGANIZATION IDENTIFIER UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS CODE	(PK)	(FK)	(17064)		
UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS DATE	(PK)		(17065)		
UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS TIME	(PK)		(17066)	(1)	(A)
Entity Name: UNIFORMED-SERVICE-PERSONNEL-REQUISITION  Definition: A PERSONNEL-REQUISITION SPECIFYING A REQUIREMENT FOR INDIVIDUALS WHO  ARMED FORCES, THE COMMISSIONED CORPS OF NATIONAL OCEANIC AND ATMOSP  STRATION, OR THE COMMISSIONED CORPS OF PUBLIC HEALTH SERVICE.	SERVE I	IN THE	(2424) E I	(1)	(A)
Attribute Names:	(DV)	( EIK )	(2222)	(1)	(7)
PERSONNEL-REQUISITION IDENTIFIER UNIFORMED-SERVICE-PERSONNEL-REQUISITION CONTINGENCY CATEGORY CODE	(PK)	(FK)	(22220) (22232)		
Entity Name: UNIFORMED-SERVICE-POSITION			(7270)	(1)	(A)
Definition: A POSITION SPECIFIC TO NON-CIVILIAN PERSONNEL. Attribute Names:					
POSITION IDENTIFIER	(PK)	(FK)	(17485)	(1)	(A)
UNIFORMED-SERVICE-POSITION-CATEGORY CODE			(16622)		
UNIFORMED-SERVICE-POSITION TYPE CODE			(29236)	(1)	(A)
Entity Name: UNIFORMED-SERVICE-POSITION-CATEGORY Definition: A CLASSIFICATION APPLICABLE TO A UNIFORMED-SERVICE-POSITION.			(2396)	(2)	(A)
Attribute Names: UNIFORMED-SERVICE-POSITION-CATEGORY CODE	(PK)		(16622)	(2)	(A)
UNIFORMED-SERVICE-POSITION-CATEGORY DESCRIPTION TEXT	(211)		(16623)		
Entity Name: UNIFORMED-SERVICE-RANK			(5325)	(1)	(A)
Definition: A DESIGNATION OF A LEVEL OF AUTHORITY WITHIN A UNIFORMED-SERVICE-ORG	ANIZATI	ON.			
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
UNIFORMED-SERVICE-RANK CODE	(PK)	(,	(23513)		
PAY-PLAN CODE			(20374)		
PAY-PLAN-GRADE ORDINAL IDENTIFIER			(20369)		
UNIFORMED-SERVICE-RANK SHORT NAME			(23514)	(2)	(A)
Entity Name: UNIFORMED-SERVICE-RANK-EVENT Definition: AN ADMINISTRATIVE-EVENT INVOLVING A UNIFORMED-SERVICE-RANK.			(8828)	(1)	(A)
Attribute Names: ADMINISTRATIVE-EVENT IDENTIFIER	(DK)	/ FK )	(25230)	(2)	(2)
ORGANIZATION IDENTIFIER	(FK)		(7875)		
UNIFORMED-SERVICE-RANK CODE			(23513)		
Entity Name: UNIMPROVED-ROAD Definition: A ROAD WITHOUT DESIGN.			(11526)	(1)	(A)
Attribute Names:					
ROAD IDENTIFIER UNIMPROVED-ROAD TYPE CODE	(PK)	(FK)	(17556) (40612)		
Entity Name: UNINTERRUPTIBLE-POWER-SUPPLY			(1889)	(1)	(A)
Definition: A POWER-DISTRIBUTION-UNIT THAT CONTINUES TO SUPPLY POWER TO EQUIPMEN COMING LINE VOLTAGE IS REDUCED.	T WHEN T	THE IN		(2)	(,
Attribute Names:	(DII)	/ T355 \	/100001	/11	/ <b>7</b> \
MATERIEL-ITEM IDENTIFIER UNINTERRUPTIBLE-POWER-SUPPLY MAINTENANCE INDICATOR CODE	(PK)	(FK)	(10902) (24584)		
UNINTERRUPTIBLE-POWER-SUPPLY OUTLET QUANTITY			(24564) $(13548)$		
UNINTERRUPTIBLE-POWER-SUPPLY READINESS CODE			(24585)		

UNINTERRUPTIBLE-POWER-SUPPLY REMOTE INDICATOR CODE			(13566)	(1)	(A)
Entity Name: UNION-AGREEMENT			(10074)	(1)	(C)
Definition: AN AGREEMENT NEGOTIATED BETWEEN AN ORGANIZATION AND ORGANIZED LABOR.					
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
Entity Name: UNION-AGREEMENT-DICTIONARY-OCCUPATIONAL-TITLE Definition: THE ASSOCIATION BETWEEN A UNION-AGREEMENT AND THE DICTIONARY-OCCUPATIONS	ONAL-T	ITLE	(10073)	(1)	(C)
Attribute Names: AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A)
DICTIONARY-OCCUPATIONAL-TITLE OCCUPATION CODE UNION-AGREEMENT-DICTIONARY-OCCUPATIONAL-TITLE HOURLY AMOUNT	(PK)	(FK)	(23850) (36708)		
Entity Name: UNIT Definition: A MILITARY ELEMENT WHOSE STRUCTURE IS PRESCRIBED BY COMPETENT AUTHORI	Tr <b>v</b>		(38) (1)	)	(A)
Attribute Names:	11.				
UNIT IDENTIFIER	(PK)		(15190)		
COUNTRY CODE			(14392)		
GEOLOCATION CODE			(17385)		
MILITARY-ORGANIZATION CODE			(14854) (7875)		(A)
ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER			(11184)		
UNIT-LEVEL CODE			(15250)		
UNIT-TYPE CODE			(15270)		
UNIT ABBREVIATED NAME			(15177)	(1)	(A)
UNIT ADDRESS TEXT			(15178)		
UNIT AUDIT KIND CODE			(36684)		
UNIT COMPONENT CODE			(15182) (15183)		
UNIT CONDITION CODE UNIT CURRENT ACTIVITY CODE			(14399)		
UNIT DEFENSE READINESS CONDITION CODE			(15185)		
UNIT EFFECTIVENESS CODE			(15186)		
UNIT FORCE TYPE CODE			(42258)		
UNIT FOREIGN MILITARY TRANSLATED NAME			(36663)		
UNIT MAJOR INDICATOR CODE			(14500)		
UNIT MISSION SPECIALTY CODE UNIT MOVEMENT NONORGANIC TRANSPORTATION PERSONNEL QUANTITY			(44802) (15762)		
UNIT MOVEMENT NONORGANIC TRANSPORTATION PERSONNEL QUANTITY UNIT MOVEMENT STATUS INDICATOR CODE			(15211)		
UNIT NAME			(15212)		
UNIT NUCLEAR WEAPON INDICATOR CODE			(15213)	(1)	· (A)
UNIT ORIGINATING UNIT TYPE INDICATOR CODE			(15215)		
UNIT POSITION STATUS CODE			(42068)		
UNIT PRIMARY MISSION CODE			(42069)		
UNIT REGISTRATION VALIDATION INDICATOR CODE UNIT ROLE CODE			(15225) (15231)		
UNIT SECURITY CLASSIFICATION CODE			(15232)		
UNIT SHIP EMBARKED INDICATOR CODE			(15739)		
UNIT SUBORDINATE REPORTING INDICATOR CODE			(15235)		
UNIT TROOP PROGRAM IDENTIFIER			(15249)	(1)	(A)
Entity Name: UNIT-COST-PROGRAM-ACCOUNT Definition: THE ASSOCIATION OF A PROGRAM-FUND-ACCOUNT WITH AN OUTPUT-MEASURE.			(1412)	(1)	(X)
Attribute Names: FUND-ACCOUNT IDENTIFIER	(PK)	(FK)	(12071)	(1)	(A)
MAJOR-DEFENSE-PROGRAM CODE			(20258)		
ORGANIZATION IDENTIFIER			(7875)		
OUTPUT-MEASURE NAME			(12156)		
PERIOD IDENTIFIER			(12180)		
PROGRAM-PLANNING SERIAL IDENTIFIER GENERAL-LEDGER-ACCOUNT IDENTIFIER	(PK)		(36136) (12082)		
GENERAL-LEDGER-ACCOUNT IDENTIFIER PRO-FORMA-ENTRY IDENTIFIER			(48786)		
Entity Name: UNIT-COST-PROGRAM-TARGET Definition: FINANCIAL ADMINISTRATIVE CONTROL ESTABLISHED FOR A UNIT-COST-PROGRAM-	ACCOU	NT.	(1413)	(1)	(X)
Attribute Names:	/מעו	/ FF \	(12071)	(1)	(7.1
FUND-ACCOUNT IDENTIFIER MAJOR-DEFENSE-PROGRAM CODE			(12071) (20258)		
ORGANIZATION IDENTIFIER			(7875)		
OUTPUT-MEASURE NAME			(12156)		
PERIOD IDENTIFIER			(12180)		

PROGRAM-PLANNING SERIAL IDENTIFIER	(PK)	(FK)	(36136) (1)	(A)
Entity Name: UNIT-LEVEL  Definition: A UNIT ACCORDING TO A STRATUM, ECHELON, OR POINT WITHIN THE MILITARY RARCHY AT WHICH CONTROL OR AUTHORITY IS CONCENTRATED.	COMMAN	D HI	(42) (1) E	(A)
Attribute Names: UNIT-LEVEL CODE	(PK)		(15250) (1)	
UNIT-LEVEL TEXT			(15251) (1)	(A)
Entity Name: UNIT-MAJOR-EQUIPMENT-TYPE Definition: A CATEGORY OF MAJOR EQUIPMENT ASSOCIATED WITH A UNIT. Attribute Names:			(3077) (1)	(A)
MAJOR-EQUIPMENT-TYPE IDENTIFIER			(14502) (1) (15190) (1)	
UNIT IDENTIFIER UNIT-MAJOR-EQUIPMENT-TYPE ALLOCATED PRIMARY DUTY CREW QUANTITY	(,	(,	(15756) (1)	(A)
UNIT-MAJOR-EQUIPMENT-TYPE ALLOCATED QUANTITY UNIT-MAJOR-EQUIPMENT-TYPE AUTHORIZED PRIMARY DUTY CREW QUANTITY			(15752) (1) (15757) (1)	
UNIT-MAJOR-EQUIPMENT-TYPE AUTHORIZED QUANTITY			(15753) (1)	(A)
Entity Name: UNIT-MAJOR-EQUIPMENT-TYPE-LOCATION Definition: A CATEGORY OF MAJOR EQUIPMENT, ASSIGNED TO A UNIT FOR A LOCATION.			(3075) (1)	(A)
Attribute Names: GEOLOCATION CODE			(17385) (1)	
MAJOR-EQUIPMENT-TYPE IDENTIFIER UNIT IDENTIFIER			(14502) (1) (15190) (1)	
UNIT-MAJOR-EQUIPMENT-TYPE-LOCATION QUANTITY			(15758) (1)	
Entity Name: UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION  Definition: A CATEGORY OF MAJOR EQUIPMENT, ASSIGNED TO A UNIT AT A LOCATION, THA  ED TO A MILITARY OPERATION PLAN.	T IS CO	MMIT	(3076) (1) r	(A)
Attribute Names: GEOLOCATION CODE	(PK)	(FK)	(17385) (1)	(A)
MAJOR-EQUIPMENT-TYPE IDENTIFIER	(PK)	(FK)	(14502) (1)	(A)
PLAN IDENTIFIER UNIT IDENTIFIER			(5644) (1) (15190) (1)	
UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION ACTUAL COMMITTED QUANTITY			(15763) (1)	
UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION ALERT REACTION TIME UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION COMMITMENT CODE UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION REQUIRED COMMITTED QUANTITY			(15764) (1) (15214) (1) (15765) (1)	(A)
Entity Name: UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW  Definition: A GROUP OF SKILLED PERSONNEL ASSIGNED TO THE OPERATION OF A CATEGORY IPMENT.	OF MAJ	OR EQ	(3073) (1) U	(A)
Attribute Names:	/ DW \	/ DE/	(17205) (1)	. (7.)
GEOLOCATION CODE MAJOR-EQUIPMENT-TYPE IDENTIFIER			(17385) (1) (14502) (1)	
UNIT IDENTIFIER	(PK) (PK)	(FK)	(15190) (1) (15192) (1)	
UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW STATUS CODE UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW QUANTITY	(PK)		(15759) (1)	
Entity Name: UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW-SKILL  Definition: THE PERSONNEL OCCUPATIONAL GROUPING THAT A UNIT REQUIRES FOR THE OPE  YPE OF MAJOR EQUIPMENT.	RATION	OF A	(3074) (1)	(A)
Attribute Names:	(DV)	/ FF)	(14502) (1)	\ /7\\
MAJOR-EQUIPMENT-TYPE IDENTIFIER PERSONNEL-SKILL OCCUPATIONAL GROUP CODE			(14875) (1)	
UNIT IDENTIFIER UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW-SKILL PERSONNEL QUANTITY	(PK)	(FK)	(15190) (1) (15760) (1)	
Entity Name: UNIT-MOVEMENT-CARGO Definition: THE RESOURCES OF A UNIT READY FOR DEPLOYMENT.			(3079) (1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER			(10902) (1)	
UNIT IDENTIFIER UNIT-MOVEMENT-CARGO CONTAINERIZATION CODE	(PK) (PK)		(15190) (1) (15196) (1)	
UNIT-MOVEMENT-CARGO EXTENT CODE	(PK)		(15197) (1)	(A
UNIT-MOVEMENT-CARGO TYPE CODE UNIT-MOVEMENT-CARGO HEAVIEST ITEM CODE	(PK)		(15210) (1) (15198) (1)	
UNIT-MOVEMENT-CARGO HEAVIEST TIEM CODE UNIT-MOVEMENT-CARGO LARGEST EXTENT CODE			(15208) (1)	
Entity Name: UNIT-MOVEMENT-CARGO-ITEM			(3080) (1)	(A)

Definition: A CARGO ITEM DESCRIBED BY A CARGO CATEGORY DEPLOYED WITH A UNIT.					
Attribute Names:	/DK)	(EK)	(15190)	(1)	(2)
UNIT IDENTIFIER UNIT-MOVEMENT-CARGO CONTAINERIZATION CODE			(15196)		
UNIT-MOVEMENT-CARGO CONTAINEMEDATION CODE			(15197)		
UNIT-MOVEMENT-CARGO TYPE CODE	(PK)	(FK)	(15210)	(1)	(A)
UNIT-MOVEMENT-CARGO-ITEM MATERIEL TYPE CODE	(PK)		(15209)		
UNIT-MOVEMENT-CARGO-ITEM NAME	(PK)		(15203)		
EQUIPMENT-TYPE IDENTIFIER		(FK)	(14422)		
UNIT-MOVEMENT-CARGO-ITEM TYPE COUNT QUANTITY			(15761)	(1)	(A)
Entity Name: UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM			(3081)	(1)	(A)
Definition: A CARGO ITEM APPLIED TO A CARGO CATEGORY FOR THE DEPLOYMENT OF A UNIT.					
ttribute Names: UNIT IDENTIFIER	(PK)	(FK)	(15190)	(1)	(A
UNIT-MOVEMENT-CARGO CONTAINERIZATION CODE			(15196)		
UNIT-MOVEMENT-CARGO EXTENT CODE			(15197)		-
UNIT-MOVEMENT-CARGO TYPE CODE	(PK)	(FK)	(15210)	(1)	(A
UNIT-MOVEMENT-CARGO-ITEM MATERIEL TYPE CODE	(PK)	(FK)	(15209)	(1)	(A
UNIT-MOVEMENT-CARGO-ITEM NAME	(PK)	(FK)	(15203)		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM EQUIPMENT HAZARDOUS MATERIAL CODE			(15199)		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM EQUIVALENT NET EXPLOSIVE WEIGHT			(15200)		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM HEIGHT DIMENSION			(15201)		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM LENGTH DIMENSION			(15202) (15204)		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM REQUIRED STORAGE AREA			(15204) $(15205)$		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM VOLUME UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM WEIGHT			(15205)		
UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM WEIGHT UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM WIDTH DIMENSION			(15207)		
ntity Name: UNIT-MOVEMENT-GROUP			(8788)	(1)	(A
Definition: THE STRUCTURE BY WHICH A UNIT IS GROUPED FOR TRANSPORTATION.					
ttribute Names:	(DK)	/ DIZ.\	(7075)	/11	/ 3
ORGANIZATION IDENTIFIER	(PK)		(7875) (32681)		
UNIT-MOVEMENT-GROUP IDENTIFIER	(PK)		(14622)		
OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER UNIT-MOVEMENT-GROUP DESCRIPTION TEXT		(FR)	(32680)		
			(8784)	(1)	(A
ntity Name: UNIT-MOVEMENT-MATERIEL-ITEM Definition: A MATERIEL-ITEM WHICH IS BEING MOVED IN A UNIT-MOVEMENT-SHIPMENT-UNIT-	PIECE		(0704)	( - )	121
ttribute Names:		•			
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A
SHIPMENT-UNIT-PIECE IDENTIFIER	(PK)	(FK)	(15845)	(1)	(A
UNIT-MOVEMENT-GROUP IDENTIFIER	(PK)	(FK)	(32681)		
UNIT-MOVEMENT-MATERIEL-ITEM QUANTITY			(32683)	(1)	(A
ntity Name: UNIT-MOVEMENT-MATERIEL-SERIALIZED-ASSET	T DMEN	. m. 1131	(8782)	(1)	(A
Definition: A MATERIEL-SERIALIZED-ASSET WHICH IS BEING MOVED IN A UNIT-MOVEMENT-SE T-PIECE.	.1 PMEN	1-UN.	L		
ttribute Names:	/ D	/ E425 t	(10000)	/1 \	,-
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559) (16560)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(7875)		(A
ORGANIZATION IDENTIFIER ORGANIZATION IDENTIFIER	(FK)		(7875)		
SHIPMENT-UNIT IDENTIFIER			(15870)		
SHIPMENT-UNIT-PIECE IDENTIFIER			(15845)		
UNIT-MOVEMENT-GROUP IDENTIFIER			(32681)		
atity Name: UNIT-MOVEMENT-SHIPMENT-UNIT-PIECE			(8783)	(1)	(A
Definition: A CATEGORY OF SHIPMENT-UNIT-PIECE WHICH IS A PIECE IN A UNIT MOVE.			(0,00)	(-)	,
ctribute Names:					
SHIPMENT-UNIT IDENTIFIER	(PK)	(FK)	(15870)	(1)	(A
SHIPMENT-UNIT-PIECE IDENTIFIER			(15845)		
UNIT-MOVEMENT-SHIPMENT-UNIT-PIECE INCREMENT IDENTIFIER	. –/		(32685)		
ntity Name: UNIT-NOTIFICATION-RESPONSE			(8959)	(1)	(A
Definition: THE ASSOCIATION BETWEEN A UNIT AND A HAZARD-NOTIFICATION.					
tribute Names:	/ DE \	(EE)	(21516)	(1)	17
HAZARD-NOTIFICATION IDENTIFIER	(FK)	(EN)	(21310)	(1)	(Α

UNIT IDENTIFIER	(PK)	(FK)	(15190) (1)	(A)
Entity Name: UNIT-PERSONNEL-TYPE Definition: A CATEGORY OF POPULATION STRENGTH REQUIRED FOR A UNIT.			(3083) (1)	(A)
Attribute Names: UNIT IDENTIFIER UNIT-PERSONNEL-TYPE ASSIGNMENT TYPE CODE UNIT-PERSONNEL-TYPE CODE UNIT-PERSONNEL-TYPE QUANTITY	(PK) (PK) (PK)	(FK)	(15190) (1) (15180) (1) (15223) (1) (15766) (1)	(A) (A)
Entity Name: UNIT-READINESS Definition: THE STATUS OF PREPARATION FOR ACTION OF A UNIT.			(3084) (1)	(A)
Attribute Names:  UNIT IDENTIFIER  UNIT-READINESS CATEGORY LEVEL PROJECTION CODE  UNIT-READINESS CATEGORY LEVEL CHANGE CALENDAR DATE  UNIT-READINESS FORECASTED OVERALL CATEGORY LEVEL CALENDAR DATE  UNIT-READINESS FORECASTED OVERALL CATEGORY LEVEL CODE  UNIT-READINESS OVERALL CATEGORY LEVEL CODE  UNIT-READINESS OVERALL CATEGORY LEVEL RATING PRIMARY CATEGORY CODE  UNIT-READINESS OVERALL SECONDARY CATEGORY LEVEL RATING REASON CODE  UNIT-READINESS OVERALL TERTIARY CATEGORY LEVEL RATING REASON CODE	(PK) (PK)	(FK)	(15190) (1) (15181) (1) (15754) (1) (15755) (1) (15189) (1) (15216) (1) (15217) (1) (15218) (1) (15219) (1)	(A)
Entity Name: UNIT-READINESS-EQUIPMENT-CONDITION Definition: THE RESOURCE STATUS OF THE EQUIPMENT OF A UNIT.			(3072) (1)	(A)
Attribute Names:     UNIT IDENTIFIER     UNIT-READINESS CATEGORY LEVEL PROJECTION CODE     UNIT-READINESS-EQUIPMENT-CONDITION CATEGORY LEVEL CODE     UNIT-READINESS-EQUIPMENT-CONDITION CATEGORY LEVEL RATING REASON CODE			(15190) (1) (15181) (1) (15187) (1) (15188) (1)	(A) (A)
Entity Name: UNIT-READINESS-MATERIEL Definition: THE RESOURCE STATUS OF EQUIPMENT AND SUPPLY THAT A UNIT POSSESSES.			(3078) (1)	(A)
Attribute Names:     UNIT IDENTIFIER     UNIT-READINESS CATEGORY LEVEL PROJECTION CODE     UNIT-READINESS-MATERIEL ONHAND CATEGORY LEVEL CODE     UNIT-READINESS-MATERIEL ONHAND CATEGORY LEVEL RATING REASON CODE			(15190) (1) (15181) (1) (15194) (1) (15195) (1)	(A) (A)
Entity Name: UNIT-READINESS-PERSONNEL Definition: THE RESOURCE STATUS OF A UNIT PERSONNEL.			(3082) (1)	(A)
Attribute Names:     UNIT IDENTIFIER     UNIT-READINESS CATEGORY LEVEL PROJECTION CODE     UNIT-READINESS-PERSONNEL CATEGORY LEVEL CODE     UNIT-READINESS-PERSONNEL CATEGORY LEVEL RATING REASON CODE			(15190) (1) (15181) (1) (15221) (1) (15222) (1)	(A) (A)
Entity Name: UNIT-READINESS-SERVICE-IMPOSED-LIMITATION Definition: A REASON FOR LACK OF UNIT READINESS ATTRIBUTABLE TO MILITARY SERVICE S.	REQUIR	EMEN	(3087) (1) I	(A)
Attribute Names: UNIT IDENTIFIER UNIT-READINESS CATEGORY LEVEL PROJECTION CODE UNIT-READINESS-SERVICE-IMPOSED-LIMITATION CATEGORY LEVEL CODE UNIT-READINESS-SERVICE-IMPOSED-LIMITATION CATEGORY LEVEL RATING REASON CODE			(15190) (1 (15181) (1 (15233) (1 (15234) (1	) (A) ) (A)
Entity Name: UNIT-READINESS-TRAINING Definition: THE STATUS OF TRAINING ACTIVITY OF A UNIT.			(3088) (1)	(A)
Attribute Names:     UNIT IDENTIFIER     UNIT-READINESS CATEGORY LEVEL PROJECTION CODE     UNIT-READINESS-TRAINING CATEGORY LEVEL CODE     UNIT-READINESS-TRAINING CATEGORY LEVEL RATING REASON CODE			(15190) (1 (15181) (1 (15236) (1 (15237) (1	) (A) ) (A)
Entity Name: UNIT-RELATIONSHIP Definition: A RELATIONSHIP BETWEEN TWO UNITS. Attribute Names:			(3085) (1)	(A)
UNIT IDENTIFIER UNIT-RELATIONSHIP REASON CODE	(PK)	(FK)	(15190) (1 (15226) (1	
Entity Name: UNIT-REMARK			(3086) (1)	(A)

The state of the s				
Definition: A CATEGORY OF COMMENT ABOUT A UNIT. Attribute Names:				
UNIT IDENTIFIER			(15190) (1)	
UNIT-REMARK CODE UNIT-REMARK TYPE TEXT	(PK)		(15227) (1) (15228) (1)	
Entity Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT Definition: A TRANSPORTABLE COMMUNICATION EQUIPMENT ASSIGNED TO A UNIT.			(3089) (1)	(A)
Definition: A TRANSPORTABLE COMMUNICATION EQUIPMENT ASSIGNED TO A UNIT.  Attribute Names:				
UNIT IDENTIFIER			(15190) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SERIAL IDENTIFIER	(PK)		(15248) (1) (14502) (1)	
MAJOR-EQUIPMENT-TYPE IDENTIFIER MILITARY-ORGANIZATION CODE			(14854) (2)	
PLAN IDENTIFIER		(FK)	(5644) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT AUTHORIZED DEPLOYMENT TEXT UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT AVAILABILITY CODE			(15240) (1) (15241) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT CURRENT USE CODE			(15184) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT OPERATION PLAN INDICATOR CODE			(15244) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT RATING REASON CODE UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SATISFACTORY OPERATION SCHEDULED CAL			(15246) (1) (15777) (1)	
ENDAR DATE			(22//// (2/	(,
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED ARRIVAL CALENDAR DATE			(15778) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED AVAILABILITY CODE UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED DEPARTURE CALENDAR DATE			(15247) (1) (15779) (1)	
UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED OPERATION PLAN TEXT			(15245) (1)	
			(44) (1)	(A)
Entity Name: UNIT-TYPE Definition: A UNIT AS A NOTIONAL ORGANIZATION ESTABLISHED BY EACH MILITARY SERVICE	WITH	FUNC		(A)
IONAL, ADMINISTRATIVE, AND MOVEMENT CHARACTERISTICS.				
Attribute Names:	/DK\	(FK)	(11184) (1)	<b>(2</b> )
ORGANIZATION-TYPE IDENTIFIER MILITARY-ORGANIZATION CODE	(110)		(14854) (2)	
SERVICE-UNIT-TYPE-FUNCTION IDENTIFIER			(15108) (1)	
UNIT-LEVEL CODE UNIT-TYPE ABBREVIATED NAME		(FK)	(15250) (1) (15252) (1)	
UNIT-TYPE AUTHORIZED WARTIME PERSONNEL QUANTITY			(15783) (1)	
UNIT-TYPE CATEGORY CODE			(36701) (1)	
UNIT-TYPE CODE UNIT-TYPE COMBAT MISSION INDICATOR CODE			(15270) (1) (15271) (1)	
UNIT-TYPE DEPLOYABILITY CATEGORY CODE			(15272) (1)	(A)
UNIT-TYPE NAME UNIT-TYPE NONORGANIC TRANSPORTATION PERSONNEL COUNT QUANTITY			(15296) (1) (15798) (1)	
UNIT-TYPE STATUS CODE			(15307) (1)	
UNIT-TYPE TEXT			(15314) (1)	(A)
Entity Name: UNIT-TYPE-AIRCRAFT-TYPE			(3090) (1)	(A)
Definition: A TYPE OF UNIT ASSOCIATED WITH A CATEGORY OF AIRCRAFT.			(	,,
Attribute Names:	(DK)	/ TETZ \	(22412) (1)	/ <b>3</b> .\
AIRCRAFT-TYPE IDENTIFIER ORGANIZATION-TYPE IDENTIFIER			(33413) (1) (11184) (1)	
UNIT-TYPE CODE	, ,		(15270) (1)	(A)
UNIT-TYPE-AIRCRAFT-TYPE AUTHORIZED COUNT QUANTITY			(15780) (1)	(A)
Entity Name: UNIT-TYPE-CARGO			(3091) (1)	(A)
Definition: A CATEGORY OF CARGO THAT FACILITATES DEPLOYMENT OF A UNIT-TYPE.				
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902) (1)	(A)
ORGANIZATION-TYPE IDENTIFIER			(11184) (1)	
UNIT-TYPE-CARGO CONTAINERIZATION CODE	(PK)		(15255) (1)	
UNIT-TYPE-CARGO EXTENT CODE UNIT-TYPE-CARGO TYPE CODE	(PK) (PK)		(15256) (1) (15267) (1)	
UNIT-TYPE CODE		(FK)	(15270) (1)	(A)
UNIT-TYPE-CARGO AREA UNIT-TYPE-CARGO HEAVIEST ITEM CODE			(15784) (1) (15257) (1)	
UNIT-TYPE-CARGO HEAVIEST ITEM CODE UNIT-TYPE-CARGO LARGEST EXTENT CODE			(15265) (1)	
UNIT-TYPE-CARGO NAME			(36690) (1)	(A)
UNIT-TYPE-CARGO PETROLEUM OIL LUBRICANT VOLUME UNIT-TYPE-CARGO PIECE QUANTITY			(15305) (1) (36692) (1)	
UNIT-TYPE-CARGO VOLUME			(15268) (1)	
UNIT-TYPE-CARGO WEIGHT			(15269) (1)	

Entity Name: UNIT-TYPE-CARGO-ITEM Definition: A TYPE OF CARGO ITEM DESCRIBED BY A CARGO CATEGORY FOR A TYPE OF UNIT.			(3092) (1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)		(10902) (1)	
ORGANIZATION-TYPE IDENTIFIER			(11184) (1) (15255) (1)	
UNIT-TYPE-CARGO CONTAINERIZATION CODE UNIT-TYPE-CARGO EXTENT CODE			(15256) (1)	
UNIT-TYPE-CARGO TYPE CODE			(15267) (1)	
UNIT-TYPE-CARGO-ITEM MATERIEL TYPE CODE	(PK)		(15266) (1)	
UNIT-TYPE-CARGO-ITEM NAME	(PK)		(15262) (1)	
EQUIPMENT-TYPE IDENTIFIER			(14422) (1) (15270) (1)	
UNIT-TYPE CODE UNIT-TYPE-CARGO-ITEM TYPE QUANTITY		(FK)	(15787) (1)	
Entity Name: UNIT-TYPE-CARGO-NONSTANDARD-ITEM Definition: A CARGO ITEM APPLIED TO A CARGO CATEGORY FOR A TYPE OF UNIT.			(3093) (1)	(A)
Attribute Names:	(PK)	(FK)	(10902) (1)	(A)
MATERIEL-ITEM IDENTIFIER ORGANIZATION-TYPE IDENTIFIER			(11184) (1)	
UNIT-TYPE-CARGO CONTAINERIZATION CODE			(15255) (1)	
UNIT-TYPE-CARGO EXTENT CODE			(15256) (1)	
UNIT-TYPE-CARGO TYPE CODE			(15267) (1) (15266) (1)	
UNIT-TYPE-CARGO-ITEM MATERIEL TYPE CODE UNIT-TYPE-CARGO-ITEM NAME			(15262) (1)	
UNIT-TYPE CODE	(,		(15270) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM EQUIPMENT HAZARDOUS MATERIAL CODE			(15258) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM EQUIVALENT NET EXPLOSIVE WEIGHT			(15259) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM HEIGHT DIMENSION			(15260) (1) (15261) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM LENGTH DIMENSION UNIT-TYPE-CARGO-NONSTANDARD-ITEM REQUIRED STORAGE AREA			(15263) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM VOLUME			(15785) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM WEIGHT			(15786) (1)	
UNIT-TYPE-CARGO-NONSTANDARD-ITEM WIDTH DIMENSION	. •		(15264) (1)	(A)
Entity Name: UNIT-TYPE-COMBAT-INTENSITY-SUPPLY Definition: AN ANTICIPATED DEGREE OF COMBAT APPLIED TO A CLASS OF LIQUID OR DRY SU TYPE OF UNIT.	PPLY	FOR A	(3105) (1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER	(PK)	(FK)	(11184) (1)	(A)
SUPPLY-CLASS CODE			(15140) (1)	
UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE	(PK)		(15308) (1)	
UNIT-TYPE CODE UNIT-TYPE-COMBAT-INTENSITY-SUPPLY LIQUID CONSUMPTION INDICATOR CODE		(PK)	(15270) (1) (15288) (1)	
			(1092) (1)	(A)
Entity Name: UNIT-TYPE-DEPLOYMENT-ECHELON  Definition: A SUBDIVISION OF A UNIT-TYPE MOVED AS AN ENTITY, WITHIN A DEFINED SEQUENCE Attribute Names:	ENCE.		(1032) (1)	(Д)
ORGANIZATION-TYPE IDENTIFIER	(PK)	(FK)	(11184) (1)	(A)
UNIT-TYPE-DEPLOYMENT-ECHELON CODE	(PK)		(15861) (1)	(A)
UNIT-TYPE CODE		(FK)	(15270) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON PRIORITY IDENTIFIER			(15283) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON SEQUENCE IDENTIFIER			(30365) (1)	(A)
Entity Name: UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO Definition: A PLANNED COLLECTION OF MATERIEL ITEMS WHICH WILL BE MOVED AS AN ENTIT BDIVISION OF A UNIT-TYPE.	Y FOR	. AS	(1537) (1) U	(A)
Attribute Names:				
ORGANIZATION-TYPE IDENTIFIER			(11184) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON CODE			(15861) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO MOVEMENT IDENTIFIER	(PK)		(15275) (1) (15270) (1)	
UNIT-TYPE CODE UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO NAME		(111)	(15276) (1)	
Entity Name: UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM  Definition: AN ITEM INCLUDED IN A UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO.  Attribute Names:			(3110) (1)	(A)
ORGANIZATION-TYPE IDENTIFIER			(11184) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON CODE			(15861) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO MOVEMENT IDENTIFIER	(PK)		(15275) (1) (15273) (1)	
UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM MOVEMENT IDENTIFIER UNIT-TYPE CODE	(EII)		(15273) (1)	
ONT THE COME		/	\=- <del>-</del> -/ \ <del>-</del> /	/

UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM COUNT QUANTITY UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM NAME			(15788) (15274)		
Entity Name: UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM  Definition: AN ITEM OF CARGO INCLUDED WITHIN A LARGER GROUPING OF CARGO WITHIN THE  T SEQUENCE FOR AN AIR FORCE ECHELON ASSOCIATED WITH A UNIT TYPE.	DEPL		(3094)	(1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE-DEPLOYMENT-ECHELON CODE UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO MOVEMENT IDENTIFIER UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM MOVEMENT IDENTIFIER UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM MOVEMENT IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK)	(11184) (15861) (15275) (15273) (15277) (17778)	(1) (1) (1) (1)	(A) (A) (A)
UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM PRIORITY IDENTIFIER UNIT-TYPE CODE UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM NAME	(PK)		(17778) (15270) (15278)	(1)	(A)
Entity Name: UNIT-TYPE-DEPLOYMENT-ECHELON-PERSONNEL  Definition: A TYPE OF AIR FORCE PERSONNEL THAT WILL DEPLOY ACCORDING TO SEQUENCE WI  IR FORCE DEPLOYMENT ECHELON OF A UNIT TYPE.	THIN	AN A	(3095)	(1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE-DEPLOYMENT-ECHELON CODE UNIT-TYPE-DEPLOYMENT-ECHELON-PERSONNEL MOVEMENT IDENTIFIER PERSONNEL-SKILL OCCUPATIONAL GROUP CODE UNIT-TYPE CODE UNIT-TYPE-DEPLOYMENT-ECHELON-PERSONNEL MILITARY GRADE CODE		(FK)	(11184) (15861) (15282) (14875) (15270) (15281)	(1) (1) (1) (1)	(A) (A) (A) (A)
Entity Name: UNIT-TYPE-FACILITY-TYPE Definition: A TYPE OF UNIT ASSOCIATED WITH A TYPE OF FACILITY. Attribute Names:			(3096)		(A)
FACILITY-TYPE CODE ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE CODE UNIT-TYPE-FACILITY-TYPE QUANTITY		(FK)	(14439) (11184) (15270) (15790)	(1) (1)	(A) (A)
Entity Name: UNIT-TYPE-LIQUID-SUPPLY-ITEM-CONSUMPTION Definition: A LIQUID SUPPLY ITEM USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CA Attribute Names:	ATEGO	RY.	(3098)	(1)	(A)
ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE-SUPPLY-ITEM-CONSUMPTION COMBAT INTENSITY CODE UNIT-TYPE CODE UNIT-TYPE-LIQUID-SUPPLY-ITEM-CONSUMPTION RATE		(FK)	(11184) (15310) (15270) (15290)	(1) (1)	(A) (A)
Entity Name: UNIT-TYPE-MAJOR-EQUIPMENT-TYPE Definition: A CATEGORY OF MAJOR EQUIPMENT ASSOCIATED WITH A TYPE OF UNIT. Attribute Names:	٠		(3099)	(1)	(A)
MAJOR-EQUIPMENT-TYPE IDENTIFIER ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE CODE UNIT-TYPE-MAJOR-EQUIPMENT-TYPE QUANTITY		(FK)	(14502) (11184) (15270) (15791)	(1) (1)	(A) (A)
Entity Name: UNIT-TYPE-NON-LIQUID-SUPPLY-ITEM-CONSUMPTION Definition: A NON-LIQUID SUPPLY ITEM USED BY A TYPE OF UNIT UNDER A COMBAT INTENSI	TY CA	EGORY	(3101)	(1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE-SUPPLY-ITEM-CONSUMPTION COMBAT INTENSITY CODE UNIT-TYPE CODE UNIT-TYPE CODE UNIT-TYPE-NON-LIQUID-SUPPLY-ITEM-CONSUMPTION RATE		(FK)	(11184) (15310) (15270) (15297)	(1) (1)	(A) (A)
Entity Name: UNIT-TYPE-ORIGINATION-UNIT Definition: A UNIT WHICH INITIATES REGISTRY OF A TYPE OF UNIT. Attribute Names:			(3102)	(1)	(A)
Attribute names: UNIT IDENTIFIER ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE CODE	(PK)	(FK)	(15190) (11184) (15270)	(1)	(A)
Entity Name: UNIT-TYPE-REPLACEMENT Definition: A TYPE OF UNIT DESIGNATED TO REPLACE ANOTHER.			(3103)	(1)	(A)
Attribute Names: ORGANIZATION-TYPE IDENTIFIER	(PK)	(FK)	(11184)	(1)	(A)

Definition: A CATEGORY OF SUPPLY ASSOCIATED WITH A TYPE OF UNIT.   ACATEGORY AS ACCIDENT   STATE   CORNIT   ACTION   CREEKER					
Definition: A CATEGORY OF SUPPLY ASSOCIATED WITH A TYPE OF ONIT.					
ORGANIZATION=TYPE IDENTIFIER	Entity Name: UNIT-TYPE-SUPPLY-CONSUMPTION Definition: A CATEGORY OF SUPPLY ASSOCIATED WITH A TYPE OF UNIT.			(3104) (1)	(A)
Definition: THE ANYICIPATED COMSUMPTION OF A CATEGORY OF FUEL PRODUCT SUPPLY FOR A BRANCH OF THE ARNED FORCES.  Attribute Names: FOLE_TYPE CODE	ORGANIZATION-TYPE IDENTIFIER SUPPLY-CLASS CODE UNIT-TYPE CODE UNIT-TYPE-SUPPLY-CONSUMPTION ARCTIC FACTOR QUANTITY UNIT-TYPE-SUPPLY-CONSUMPTION PACIFIC FACTOR QUANTITY		(FK)	(15140) (1) (15270) (1) (15800) (1) (15801) (1)	(A) (A) (A)
FUEL_TYPE CODE	Definition: THE ANTICIPATED CONSUMPTION OF A CATEGORY OF FUEL PRODUCT SUPPLY FOR A	BRAN	CH OF	(3106) (1)	(A)
Definition: THE APPLICATION OF A COMBAT INTENSITY CATEGORY TO A UNIT SUPPLY ITEM.  RETLIBUTE NAMES:  ORGANIZATION—TYPE IDENTIFIER  (PK) (FK) (1184) (1) (A UNIT—TYPE—SUPPLY—TIEM—CONSUMPTION COMBAT INTENSITY CODE  UNIT—TYPE—SUPPLY—TIEM—CONSUMPTION LIQUID INDICATOR CODE  Entity Name: UNIT—TYPE—SUPPLY—LIQUID—CONSUMPTION  ORGANIZATION—TYPE IDENTIFIER  ORGANIZATION—TYPE IDENTIFIER  ORGANIZATION—TYPE IDENTIFIER  ORGANIZATION—TYPE IDENTIFIER  ORGANIZATION—TYPE—SUPPLY—UNITURE ORGANIZATION—THEN SUPPLY—UNITURE ORGANIZATION—TYPE—SUPPLY—UNITURE ORGANIZATION—TYPE—SUPPLY—UNITURE ORGANIZATION—TYPE—SUPPLY—UNITURE ORGANIZATION—TYPE—SUPPLY—UNITURE ORGANIZATION—TYPE—SUPPLY—ON—LIQUID—CONSUMPTION  Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNITURDER A COMBAT INTENSITY CATEGORY  Attribute Names:  ORGANIZATION—TYPE—SUPPLY—NON—LIQUID—CONSUMPTION Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNITURDER A COMBAT INTENSITY CATEGORY  Attribute Names:  ORGANIZATION—TYPE—SUPPLY—UNITIFIER  ORGANIZATION—TYPE—SUPPLY—TYPE—TYPE—TYPE—TYPE—TYPE—TYPE—TYPE—TYP	FUEL-TYPE CODE ORGANIZATION-TYPE IDENTIFIER SUPPLY-CLASS CODE UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE UNIT-TYPE CODE	(PK) (PK)	(FK) (FK) (FK)	(11184) (1) (15140) (1) (15308) (1) (15270) (1)	(A) (A) (A)
ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE-SUPPLY-ITEM-CONSUMPTION COMBAT INTENSITY CODE  UNIT-TYPE-SUPPLY-ITEM-CONSUMPTION LIQUID INDICATOR CODE  Entity Name: UNIT-TYPE-SUPPLY-LIQUID-CONSUMPTION  OFFINITION: A LIQUID CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CA TEGOR  X Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE CODE  ORGANIZATION-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION CODE  Entity Name: UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE SUPPLY-NON-LIQUID-CONSUMPTION CODE  Entity Name: UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION  Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CATE  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE CODE  ORGANIZATION-TYPE COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE-SUPPLY-TYPE-ITEM  Definition: A TYPE OF SUPPLY IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION RATE  Entity Name: UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  ORGANIZATION-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  ORGANIZATION-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  ORGANIZATION-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  ORGANIZATION-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHMEST ASIA FACTOR QUANTITY  ORGANIZATION-TYPE-SUPPLY-TYPE-ITE	Definition: THE APPLICATION OF A COMBAT INTENSITY CATEGORY TO A UNIT SUPPLY ITEM.			(3108) (1)	(A)
Definition: A LIQUID CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CA TEGOR  Y.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  SUPPLY-CLASS CODE  UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  (PK) (FK) (15308) (1) (A UNIT-TYPE-SUPPLY-LIQUID-CONSUMPTION RATE  Entity Name: UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION  Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CATES  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE ODE  Entity Name: UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION CODE  ENTITYPE-SUPPLY-NON-LIQUID-CONSUMPTION RATE  Entity Name: UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION RATE  Entity Name: UNIT-TYPE-SUPPLY-TYPE-ITEM  Definition: A TYPE OF SUPPLY ITEM ASSOCIATED WITH A TYPE OF UNIT.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  (15804) (1) (A UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  (15805) (1) (A UNIT-TYPE-SUPPLY-TYPE-IT	ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE-SUPPLY-ITEM-CONSUMPTION COMBAT INTENSITY CODE UNIT-TYPE CODE			(15310) (1) (15270) (1)	(A) (A)
Attribute Names:  ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE ODB UNIT—TYPE—COMBAT—INTENSITY—SUPPLY CONSUMPTION CODE ORIT—TYPE—COMBAT—INTENSITY—SUPPLY—CONSUMPTION CODE ORIT—TYPE—COMBAT—INTENSITY—SUPPLY—NON—LIQUID—CONSUMPTION Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CATE ORX ACTIVIBUTE NAMES: ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE IDENTIFIER ORGANIZATION—TYPE—SUPPLY—NON—LIQUID—CONSUMPTION CODE ORGANIZATION—TYPE—CODE ORGANIZATION—TYPE—SUPPLY—TYPE—ITEM ORGANIZATION—TYPE—SUPPLY—TYPE—ITEM ORGANIZATION—TYPE—SUPPLY—TYPE—ITEM CONSUMPTION RATE ORGANIZATION—TYPE—OF SUPPLY—TYPE—ITEM CONSUMPTION RATE ORGANIZATION—TYPE—OF SUPPLY—TYPE—ITEM CONSUMPTION RATE ORGANIZATION—TYPE—OF SUPPLY—TYPE—ITEM CONSUMPTION RATE ORGANIZATION—TYPE—ORG ORGANIZATION—TYPE—ITEM—CONSUMPTION ARCTIC FACTOR QUANTITY ORGANIZATION—TYPE—ITEM—CONSUMPTION ARCTIC FACTOR QUANTITY ORGANIZATION—TYPE—ITEM—CONSUMPTION ARCTIC FACTOR QUANTITY ORGANIZATION—TYPE—ITEM—CONSUMPTION ARCTIC FACTOR QUANTITY ORGANIZATION—TYPE—ITEM—CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY ORGANIZATION—TYPE—ITEM—CONSUMPTION—TYPE—AND A VEHICLE—TYPE—ORGANIZATION—TYPE—ITEM—CONSUMPTION—TYPE—AND A VEHICLE—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZATION—TYPE—ORGANIZA	Definition: A LIQUID CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSE	TY CA	TEGO		(A)
Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY CATEG ORY.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE ODE  UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  UNIT-TYPE-COBE  UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION RATE  Entity Name: UNIT-TYPE-SUPPLY-TYPE-ITEM  Definition: A TYPE OF SUPPLY ITEM ASSOCIATED WITH A TYPE OF UNIT.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION ARCTIC FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  OUNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY  ORGANIZATION-TYPE-UPPLY-TYPE-ITEM CRITICAL INDICATOR CODE  Entity Name: UNIT-TYPE-SUPPLY-TYPE-ITEM CRITICAL INDICATOR CODE  Entity Name: UNIT-TYPE-VEHICLE-TYPE  Definition: AN ASSOCIATION BETWEEN A UNIT-TYPE AND A VEHICLE-TYPE.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE	Attribute Names: ORGANIZATION-TYPE IDENTIFIER SUPPLY-CLASS CODE UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE UNIT-TYPE CODE	(PK)	(FK) (FK)	(15140) (1) (15308) (1) (15270) (1)	(A) (A) (A)
ORGANIZATION-TYPE IDENTIFIER  SUPPLY-CLASS CODE  UNIT-TYPE_COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  UNIT-TYPE_COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE  UNIT-TYPE_SUPPLY-NON-LIQUID-CONSUMPTION RATE  Entity Name: UNIT-TYPE_SUPPLY-TYPE_ITEM  Definition: A TYPE OF SUPPLY ITEM ASSOCIATED WITH A TYPE OF UNIT.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  UNIT-TYPE_CODE  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION ARCTIC FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION ARCTIC FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CRITICAL INDICATOR CODE  Entity Name: UNIT-TYPE_VEHICLE-TYPE  Definition: AN ASSOCIATION BETWEEN A UNIT-TYPE AND A VEHICLE-TYPE.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  (PK) (FK) (11184) (1) (A  (15805)	Definition: A DRY CLASS OF SUPPLY USED BY A TYPE OF UNIT UNDER A COMBAT INTENSITY	CATEG	ORY.	(3100) (1)	(A)
Definition: A TYPE OF SUPPLY ITEM ASSOCIATED WITH A TYPE OF UNIT.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  UNIT-TYPE CODE  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION ARCTIC FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY  UNIT-TYPE_SUPPLY-TYPE_ITEM CRITICAL INDICATOR CODE  Entity Name: UNIT-TYPE_VEHICLE_TYPE  Definition: AN ASSOCIATION BETWEEN A UNIT-TYPE AND A VEHICLE_TYPE.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  ORGANIZATION-TYPE IDENTIFIER  VEHICLE_TYPE CODE  (FK) (FK) (11184) (1) (ABOVE TO THE TYPE TO THE TYPE TO THE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP	ORGANIZATION-TYPE IDENTIFIER SUPPLY-CLASS CODE UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE UNIT-TYPE CODE	(PK)	(FK)	(15140) (1) (15308) (1) (15270) (1)	(A) (A) (A)
ORGANIZATION-TYPE IDENTIFIER  UNIT-TYPE CODE  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION ARCTIC FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY  UNIT-TYPE-SUPPLY-TYPE-ITEM CRITICAL INDICATOR CODE  Entity Name: UNIT-TYPE-VEHICLE-TYPE  Definition: AN ASSOCIATION BETWEEN A UNIT-TYPE AND A VEHICLE-TYPE.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  VEHICLE-TYPE CODE  (PK) (FK) (11184) (1) (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B				(3107) (1)	(A)
Definition: AN ASSOCIATION BETWEEN A UNIT-TYPE AND A VEHICLE-TYPE.  Attribute Names:  ORGANIZATION-TYPE IDENTIFIER  VEHICLE-TYPE CODE  UNIT-TYPE CODE  (PK) (FK) (11184) (1) (A	ORGANIZATION-TYPE IDENTIFIER UNIT-TYPE CODE UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION ARCTIC FACTOR QUANTITY UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY	(PK)		(15270) (1) (15803) (1) (15804) (1) (15805) (1)	(A) (A) (A) (A)
ORGANIZATION-TYPE IDENTIFIER (PK) (FK) (11184) (1) (A VEHICLE-TYPE CODE (PK) (FK) (15336) (2) (A UNIT-TYPE CODE (FK) (15270) (1) (A				(3109) (1)	(A)
	ORGANIZATION-TYPE IDENTIFIER VEHICLE-TYPE CODE		(FK)	(15336) (2) (15270) (1)	(A) (A)
Entity Name: UNIT-VARIANCE Definition: AN ORDER-LINE-VARIANCE STATED IN UNITS. (2894) (1) (2894) (1)	•			(2894) (1)	(A)

Attribute Names:	(DY) (	' ביצ'	(15859)	/11	(7.)
COMPTROLLER-ORDER IDENTIFIER UNIT-VARIANCE QUANTITY	(EA)	EK)	(17358)		
Entity Name: UNITED-STATES-ARMED-SERVICE  Definition: A BRANCH OF THE ARMED FORCES OF THE UNITED STATES, ESTABLISHED  SS, IN WHICH PERSONS ARE APPOINTED, ENLISTED, OR INDUCTED FOR  ON, AND WHICH OPERATES AND IS ADMINISTRATED WITHIN A MILITARY	R MILITARY-ORGANI	ZATI		)	(A)
MENT. Attribute Names:					
MILITARY-ORGANIZATION CODE UNITED-STATES-ARMED-SERVICE CODE	(PK) (	FK)	(14854) (15028)	(1)	(A)
UNITED-STATES-ARMED-SERVICE NAME	•		(15045)	(2)	(A)
Entity Name: UNITED-STATES-CONGRESSIONAL-DISTRICT Definition: A GEOGRAPHIC AREA OF A UNITED-STATES-STATE DESIGNATED FOR ELE HE U.S. HOUSE OF REPRESENTATIVES.	CTING A MEMBER	OF T	(11745)	(1)	(A)
Attribute Names:					
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER UNITED-STATES-CONGRESSIONAL-DISTRICT IDENTIFIER	(PK) ( (PK)	FK)	(18906) (41665)		
Entity Name: UNITED-STATES-COUNTY			(2892)	(1)	(A)
Definition: THE FIRST ORDER SUBDIVISION OF A UNITED-STATES-STATE. Attribute Names:					
UNITED-STATES-COUNTY IDENTIFIER	(PK)		(18909)		
COUNTRY CODE COUNTRY-PRINCIPAL-DIVISION IDENTIFIER			(14392) (18906)		
UNITED-STATES-COUNTY COMMENT TEXT	`	220,	(17404)		
UNITED-STATES-COUNTY NAME			(17405)	• •	
UNITED-STATES-COUNTY TYPE NAME			(17406)	(1)	(A)
Entity Name: UNITED-STATES-POSTAL-REGION  Definition: A DESIGNATED MAIL SERVICE REGION WITHIN THE UNITED STATES, IT  OVERSEAS MILITARY BASES.	'S TERRITORIES,	AND	(9283)	(1)	(A)
Attribute Names:     UNITED-STATES-POSTAL-REGION ZIP IDENTIFIER     COUNTRY-PRINCIPAL-DIVISION IDENTIFIER     UNITED-STATES-POSTAL-REGION CITY PLACE NAME     UNITED-STATES-POSTAL-REGION STATE CODE	(PK)	FK)	(33366) (18906) (33362) (33363)	(2) (1)	(A) (A)
Entity Name: UNITED-STATES-POSTAL-REGION-SUBDIVISION  Definition: A SEGMENTATION OF A UNITED-STATES-POSTAL-REGION.  Attribute Names:			(9282)	(1)	(A)
UNITED-STATES-POSTAL-REGION ZIP IDENTIFIER		FK)	(33366)		
UNITED-STATES-POSTAL-REGION-SUBDIVISION ZIP ADD ON IDENTIFIER	(PK)		(33365)	(1)	(A)
Entity Name: UNITED-STATES-STATE			(722) (	1)	(A)
Definition: THE FIRST LEVEL GEOGRAPHIC DIVISION OF THE UNITED STATES OF A Attribute Names:	MERICA.				
COUNTRY CODE	(PK) (	FK)	(14392)	(2)	(A)
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER			(18906)		
TERRITORIAL-REGION CODE	(	FK)	(26953)		
UNITED-STATES-STATE ALPHA CODE UNITED-STATES-STATE FEMA REGION IDENTIFIER			(17408) (15822)		
UNITED STATES STATE FERA REGION IDENTIFIER UNITED-STATES-STATE NAME			(17409)		
UNITED-STATES-STATE NUMERIC CODE			(17410)		
UNITED-STATES-STATE STATUS CODE			(17486)		
Entity Name: UNITED-STATES-STATE-CONSCRIPT-POPULATION			(4465)	(1)	(A)
Definition: A POPULATION OF MALE RESIDENTS WITHIN A UNITED-STATES-STATE R FOR CONSCRIPTION INTO THE ARMED FORCES OF THE UNITED STATES.	-	STER			
Attribute Names: COUNTRY CODE	/ DE) /	EK,	(14392)	121	/ <b>7</b> . \
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER			(18906)		
UNITED-STATES-STATE-CONSCRIPT-POPULATION BIRTH YEAR IDENTIFIER	(PK)	/	(15137)		
UNITED-STATES-STATE-CONSCRIPT-POPULATION BIRTH YEAR PERSONNEL QUANTITY	• •		(15744)		
Entity Name: UPPER-AIR-FIXED-WEATHER-STATION Definition: A SET OF PARAMETERS THAT APPLY TO SURFACE MEASUREMENTS TAKEN	BY AN UPPER-AI R	-FIX	(7137)	(1)	(A)
ED-WEATHER-STATION.					
Attribute Names:					

·				
	(DK)	/ mr.\	(20420) (1)	(7)
FIXED-WEATHER-STATION IDENTIFIER	(PK)	(FK)	(29430) (1)	
UPPER-AIR-FIXED-WEATHER-STATION ELEVATION DIMENSION			(29416) (1)	
UPPER-AIR-FIXED-WEATHER-STATION LATITUDE COORDINATE			(29415) (1)	
UPPER-AIR-FIXED-WEATHER-STATION LONGITUDE COORDINATE			(29642) (1)	
UPPER-AIR-FIXED-WEATHER-STATION VARIATION CODE			(29420) (1)	(A)
Entity Name: US-REPRESENTATIVE			(7683) (1)	(A)
Definition: A CONGRESS-PERSON SERVING IN THE US HOUSE OF REPRESENTATIVES.				
Attribute Names:	(277)	( ==== )	(41.660) (11	
CONGRESS-PERSON START DATE			(41669) (1)	
PERSON IDENTIFIER	(PK)		(11185) (2)	
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER			(18906) (2)	
UNITED-STATES-CONGRESSIONAL-DISTRICT IDENTIFIER		(FK)	(41665) (1)	) (A)
Entity Name: US-SENATOR			(10590) (1)	(A)
Definition: A CONGRESS-PERSON SERVING IN THE US SENATE.				
uttribute Names:	(DT)	( mrs )	(41660) (1)	. /7.1
CONGRESS-PERSON START DATE			(41669) (1)	
PERSON IDENTIFIER	(PK)		(11185) (2)	
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER		(FK)	(18906) (2)	
US-SENATOR STATE SENIORITY STATUS CODE			(38782) (1)	) (A)
Entity Name: USER-PRESENTATION-VIEW			(4264) (1)	(A)
Definition: A DEFINITION OF DATA STRUCTURE IN WHICH THE VIEW OF INFORMATION IS	REPRESEN	TED :	I	
N A FORM CONVENIENT FOR THE USERS OF INFORMATION. Attribute Names:				
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2)	) (A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
ORGANIZATION IDENTIFIER			(7875) (1)	
INFORMATION-ASSET IDENTIFIER	(110)		(20393) (2)	
			(20400) (2)	
INFORMATION-ASSET VERSION IDENTIFIER			(7875) (1)	
ORGANIZATION IDENTIFIER USER-PRESENTATION-VIEW TYPE CODE		(PK)	(20417) (1)	
Entity Name: USER-PRESENTATION-VIEW-DISCRETE-ACTIVITY  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW WIT  CTIVITY.	H A DISCR	ETE-	(5329) (1) A	(A)
Attribute Names:				
INFORMATION-ASSET IDENTIFIER			(20393) (2)	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
ORGANIZATION IDENTIFIER			(7875) (1)	
PROCESS-ACTIVITY IDENTIFIER			(29165) (2)	
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252) (2)	) (A)
Entity Name: USER-PRESENTATION-VIEW-FIELD			(5306) (1)	(A)
Definition: THE DEFINITION OF A DATA ELEMENT INCLUDED IN AN EXTERNAL SCHEMA.				
Attribute Names:				
INFORMATION-ASSET IDENTIFIER			(20393) (2)	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
ORGANIZATION IDENTIFIER			(7875) (1)	
USER-PRESENTATION-VIEW-FIELD IDENTIFIER	(PK)		(23759) (1)	
USER-PRESENTATION-VIEW-FIELD DERIVATION ALGORITHM TEXT			(23756) (1)	
USER-PRESENTATION-VIEW-FIELD DESCRIPTION TEXT			(23485) (1)	) (A)
USER-PRESENTATION-VIEW-FIELD DISPLAY TITLE TEXT			(23757) (1)	) (A)
USER-PRESENTATION-VIEW-FIELD FORMAT NAME			(23758) (1)	) (A)
USER-PRESENTATION-VIEW-FIELD NAME			(23760) (1	) (A)
Entity Name: USER-PRESENTATION-VIEW-FIELD-INTERNAL-DATA-FIELD  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW-FIE	LD WITH A	n in	(5163) (1) r	(A)
ERNAL-DATA-FIELD. Attribute Names:				
INFORMATION-ASSET IDENTIFIER	(PK)	(FK)	(20393) (2	) (A)
INFORMATION ASSET VERSION IDENTIFIER			(20400) (2	
INTERNAL-DATA-FIELD IDENTIFIER			(26760) (1	
ORGANIZATION IDENTIFIER			(7875) (1)	
USER-PRESENTATION-VIEW-FIELD IDENTIFIER			(23759) (1)	
OSEVLVPSUNIWIIOM-AIPM-LIPHD IDENIILIPU	(EA)	(EL)	(23/33) (1	, (A)
Entity Name: USER-PRESENTATION-VIEW-FIELD-USER-PRESENTATION-VIEW			(5162) (1)	(A)
Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW-FIE -PRESENTATION-VIEW.	LD WITH A	USE	R	
Attribute Names:				

INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20393) (20400)		
ORGANIZATION IDENTIFIER USER-PRESENTATION-VIEW-FIELD IDENTIFIER			(7875) (23759)		(A) (A)
Entity Name: USER-PRESENTATION-VIEW-INTERNAL-RECORD Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW WITH AN RECORD.	INTE	RNAL-	(5086)	(1)	(A)
Attribute Names: INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20393) (20400) (7875)	(2)	
Entity Name: USER-PRESENTATION-VIEW-REQUIREMENT Definition: THE STATEMENT OF THE REQUIREMENT FOR A USER PRESENTATION PLATFORM.			(4266)	(2)	(A)
Attribute Names:	(DK)	( ETZ.)	(20202)	(2)	/7\\
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20393) (20400)		
ORGANIZATION IDENTIFIER			(7875)		(A)
USER-PRESENTATION-VIEW-REQUIREMENT IDENTIFIER USER-PRESENTATION-VIEW-REQUIREMENT DESCRIPTION TEXT	(PK)		(27929) (27930)		
Entity Name: USER-PRESENTATION-VIEW-REQUIREMENT-DATA-ENTITY Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW-REQUIRED DATA-ENTITY.	MENT 1	WITH A	(4265) A	(1)	(A)
Attribute Names:	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER	(PK)	(FK)	(20400)	(2)	
ORGANIZATION IDENTIFIER USER-PRESENTATION-VIEW-REQUIREMENT IDENTIFIER			(7875) (27929)		(A) (A)
Entity Name: USER-PRESENTATION-VIEW-SPECIFICATION Definition: THE STATEMENT OF THE SPECIFICATION OF A USER-PRESENTATION-VIEW.			(5308)	(1)	(A)
Attribute Names:	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER			(7875)		
USER-PRESENTATION-VIEW-REQUIREMENT IDENTIFIER USER-PRESENTATION-VIEW-SPECIFICATION IDENTIFIER	(PK)	(FK)	(27929) (28244)		
USER-PRESENTATION-VIEW-SPECIFICATION DESCRIPTION TEXT	<b>,</b> ,		(28245)		
Entity Name: USER-PRESENTATION-VIEW-SYSTEM-PLATFORM Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW WITH A TFORM.	SYSTE	M-PLA	(5307) A	(1)	(A)
Attribute Names:	(PK)	(FK)	(20393)	(2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER			(20400)		
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A)
Entity Name: USER-PRESENTATION-VIEW-SYSTEM-SEGMENT-INFORMATION-SYSTEM  Definition: AN ASSOCIATIVE ENTITY THAT IDENTIFIES A USER-PRESENTATION-VIEW WITH A MENT-INFORMATION-SYSTEM.	SYSTE	M-SE	(5361) G	(1)	(A)
Attribute Names:	(DK)	(FK)	(20393)	1 (2)	(A)
INFORMATION-ASSET IDENTIFIER INFORMATION-ASSET VERSION IDENTIFIER ORGANIZATION IDENTIFIER	(PK)	(FK)	(20400) (7875)	(2)	
Entity Name: USER-REMOVABLE-MEDIA-DRIVE Definition: A SECONDARY-STORAGE-DEVICE THAT PRESERVES DATA ON A DETACHABLE MEDIUM.			(3557)	(1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	) (1)	(A)
USER-REMOVABLE-MEDIA-DRIVE MAXIMUM QUANTITY	,	, ,	(18459)	(1)	(A)
USER-REMOVABLE-MEDIA-DRIVE MEDIUM SIZE NAME USER-REMOVABLE-MEDIA-DRIVE TYPE NAME			(18460) (18462)		
Entity Name: UTILITY-SYSTEM			(5747)	(1)	(A)
Definition: A TYPE OF FACILITY THAT PROVIDES A UTILITY SERVICE FOR FACILTIY OPERAT	'IONS.				
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
UTILITY-SYSTEM TYPE CODE			(42414)	) (1)	(A)

Entity Name: VACCINE Definition: A BIOLOGICAL-DRUG ADMINISTERED TO INDUCE IMMUNITY WITH THE INTENT OF P	REVEN	TING	(10562)	(1)	(A)
AN INFECTIOUS DISEASE.					
Attribute Names:	/DK)	(FK)	(10902)	(1)	( A )
MATERIEL-ITEM IDENTIFIER	(111)	(111)	(38192)		
VACCINE CDC CODE			(38193)		
VACCINE IMMUNITY CODE			(38194)		
VACCINE IMMUNITY DURATION QUANTITY			(38226)		
VACCINE SERIES QUANTITY			(38227)		
VACCINE SOURCE TYPE CODE VACCINE TYPE CODE			(38228)		
VACCINE TIPE CODE			(50220)	(-,	(,
Intity Name: VACCINE-ANTIGEN			(10563)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A VACCINE AND AN ANTIGEN.					
ttribute Names:					
ANTIGEN CODE	(PK)	(FK)	(29115)	(2)	(A
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A
ntity Name: VACCINE-MANUFACTURER-IDENTIFICATION Definition: AN ORGANIZATION-IDENTIFICATION FOR AN ORGANIZATION THAT MANUFACTURES V	ACCIN'	ES.	(12875)	(1)	(A
Attribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
ORGANIZATION IDENTIFICATION BEGIN DATE			(33563)		
ORGANIZATION IDENTIFICATION DEGIN DATE ORGANIZATION-IDENTIFICATION-TYPE CODE			(12695)		
VACCINE-MANUFACTURER-IDENTIFICATION CENTER FOR DISEASE CONTROL CODE	(,	(,	(47309)		
VACCINE IZHOTIOTOLIAN ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ			, ,		
ntity Name: VALUE-ENGINEERING-CHANGE Definition: THE INCORPORATION OF THE CHANGE AS A RESULT OF A VALUE-ENGINEERING-CHA	NGE-P	ROPO!	(6651)	(1)	(A
AL.	.,,,,	2.02.00			
ttribute Names:					
ENGINEERING-CHANGE-PROPOSAL IDENTIFIER	(PK)	(FK)	(21984)		
VALUE-ENGINEERING-CHANGE SAVINGS CATEGORY CODE	(PK)		(26885)		
VALUE-ENGINEERING-CHANGE AMOUNT			(26886)		
VALUE-ENGINEERING-CHANGE RATE			(26881)		
VALUE-ENGINEERING-CHANGE UNIT QUANTITY			(26887)	(1)	(A
Intity Name: VALUE-ENGINEERING-CHANGE-PROPOSAL			(4762)	(1)	(A
Definition: A PROPOSAL SUBMITTED TO REDUCE OVERALL PROJECTED COST WITHOUT IMPAIRING L FUNCTIONS OR CHARACTERISTICS.	G ESS	ENTI		\_,	,
attribute Names:					
ENGINEERING-CHANGE-PROPOSAL IDENTIFIER	(PK)	(FK)	(21984)		
VALUE-ENGINEERING-CHANGE-PROPOSAL CODE			(21738)		
VALUE-ENGINEERING-CHANGE-PROPOSAL ESTIMATED SAVINGS AMOUNT			(22297)	(1)	(P
AND THE STATE OF T			(7386)	(1)	(Z
ntity Name: VALUE-STATUS Definition: A CONDITION DENOTING A NUMERIC VALUE.			(7300)	( 1 /	(2
ttribute Names:					
ttribute names: VALUE-STATUS CODE	(PK)		(29401)	(1)	(7
VALUE-STATUS CODE	(211)		(23102)	(-/	,-
ntity Name: VAPOR-RECOVERY-EQUIPMENT			(12594)	(1)	(Z
Definition: EQUIPMENT RECOVERING MATERIAL IN THE VAPOR RECOVERY PROCESS.					
ttribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(2
PLANT-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24746)	(1)	(2
VAPOR-RECOVERY-EQUIPMENT COOLANT SOURCE CODE			(45526)	(1)	(2
VAPOR-RECOVERY-EQUIPMENT RECLAIM RATE			(45527)	(1)	(2
VAPOR-RECOVERY-EQUIPMENT TYPE CODE			(45528)	(1)	(1
ntity Name: VARIABLE-FREQUENCY-TRANSMITTER			(6026)	(1)	(2
Definition: TRANSMITTER THAT IS DESIGNED TO OPERATE OVER A RANGE OF FREQUENCIES.					
ttribute Names:					
RF-EQUIPMENT IDENTIFIER	(PK)	(FK)	(24651)		
VARIABLE-FREQUENCY-TRANSMITTER TUNING TYPE CODE			(24736)		
VARIABLE-FREQUENCY-TRANSMITTER USER SELECTABILITY CODE			(24737)	(T)	()
ntito Mamas VARTARIE-ROIARTZARTON-RVDE			(6641)	(1)	7
ntity Name: VARIABLE-POLARIZATION-TYPE Definition: THE CLASSIFICATION OF THE POLARIZATION THAT IS INTENTIONALLY VARIED ON			ם . כ	(1)	( 2
-SCAN, PULSE-TO-PULSE, OR INTRAPULSE (WITHIN A PULSE) BASIS OR MAY BE	CHAN	GED II	N		
RESPONSE TO THE ENVIRONMENT.					
ttribute Names:	(DE)	(FE)	(27156)	/11	,
ANTENNA-POLARIZATION IDENTIFIER	(EV)	(LV)	(2/130)	(1)	ι.

AND TOP TOPMETER	(PK)	(FK)	(29107)	(1)	(A)
ANTENNA-TYPE IDENTIFIER VARIABLE-POLARIZATION-TYPE CHANGE PATTERN TEXT	(110)	(210)	(27143)		
VARIABLE-POLARIZATION-TYPE CHANGE QUANTITY			(27144)		
VARIABLE-POLARIZATION-TYPE CODE  VARIABLE-POLARIZATION-TYPE CODE			(27146)		
ntity Name: VARIABLE-VALUE-LIFE-INSURANCE-AGREEMENT Definition: A LIFE-INSURANCE-AGREEMENT WITH AN ADJUSTABLE MONETARY COVERAGE.			(2330)	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER VARIABLE-VALUE-LIFE-INSURANCE-AGREEMENT TYPE CODE	(PK)	(FK)	(12495) (16194)		
Intity Name: VECTOR-MAGNETIC-OBSERVATION			(8238)	(1)	(A)
Definition: A MEASUREMENT OF THE MAGNITUDE AND DIRECTION OF THE EARTH'S MAGNET: OCATION, DATE, AND TIME.	C FIELD A	TAI			
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207)	(2)	(A)
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK)	(FK)	(18684)	(3)	(A)
GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK)	(FK)	(18685)	(3)	(A
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)	(2)	(A
VECTOR-MAGNETIC-OBSERVATION EAST COMPONENT RATE			(31753)	(1)	(A
VECTOR-MAGNETIC-OBSERVATION HEIGHT DIMENSION			(31752)	(1)	(A
VECTOR-MAGNETIC-OBSERVATION NORTH COMPONENT RATE			(31754)	(1)	(A)
VECTOR-MAGNETIC-OBSERVATION VERTICAL COMPONENT RATE			(31755)	(1)	(A
ntity Name: VEHICLE-ACCESSORY			(2304)	(1)	(A)
Definition: A SUBORDINATE PART THAT CAN BE ATTACHED TO A VEHICLE ttribute Names:					
VEHICLE-ACCESSORY TYPE CODE	(PK)		(16056)	(1)	(A)
ntity Name: VEHICLE-TYPE			(46) (1	)	(A)
Definition: A CLASSIFICATION OF A VEHICLE.					
ttribute Names:					
VEHICLE-TYPE CODE	(PK)		(15336)	(2)	(A
MAJOR-EQUIPMENT-TYPE IDENTIFIER		(FK)	(14502)	(1)	(A
MATERIEL-ITEM IDENTIFIER		(FK)	(10902)	(1)	(A
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE		(FK)	(16559)	(1)	(A
MATERIEL-SERIALIZED-ASSET IDENTIFIER		(FK)	(16560)	(1)	(A
VEHICLE-TYPE FORDING CAPABILITY DIMENSION			(12550)	(1)	(A
VEHICLE-TYPE HEIGHT DIMENSION			(12551)	(1)	(A
VEHICLE-TYPE LENGTH DIMENSION			(12552)	(1)	(A
VEHICLE-TYPE NAME			(15337)	(1)	(A
VEHICLE-TYPE SUSTAINED SPEED MAXIMUM RATE			(12553)		
VEHICLE-TYPE WIDTH DIMENSION			(12554)		
ntity Name: VEHICLE-TYPE-EQUIPMENT-TYPE			(3504)	(1)	(A)
Definition: A TYPE OF VEHICLE ASSOCIATED WITH A TYPE OF EQUIPMENT. ttribute Names:					
EQUIPMENT-TYPE IDENTIFIER	(PK)	(FK)	(14422)	(1)	(A)
VEHICLE-TYPE CODE			(15336)		
ntity Name: VENDOR			(2381)	(1)	(A)
Definition: AN ORGANIZATION WHICH MAY ENTER INTO A CONTRACTING RELATIONSHIP WI	THE GO	VERNI	1		
ENT.					
ttribute Names:	/ DZ.1	/ 1212 \	/707E\	/1\	/ 78 1
ORGANIZATION IDENTIFIER	(PK)	(rK)	(7875)		
VENDOR TYPE CODE			(17546)		
VENDOR WOMAN OWNED INDICATOR CODE			(16324)	(I)	(A)
			(2419)	(1)	(A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR.					
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR. ttribute Names:	(PK)		(16336)	(1)	(A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR.	(PK)		(16336) (7875)		
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR. ttribute Names:     VENDOR-ETHNICITY-REPRESENTATION CODE     ORGANIZATION IDENTIFIER	(PK)		(7875)	(1)	(A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR. ttribute Names:     VENDOR-ETHNICITY-REPRESENTATION CODE     ORGANIZATION IDENTIFIER ntity Name: VENDOR-SCHEDULED-DELIVERY-DAY		(FK)		(1)	(A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR.  ttribute Names:     VENDOR-ETHNICITY-REPRESENTATION CODE     ORGANIZATION IDENTIFIER  ntity Name: VENDOR-SCHEDULED-DELIVERY-DAY Definition: A WEEK-DAY ON WHICH A VENDOR ORGANIZATION DELIVERS TO A RECEIVING (		(FK)	(7875)	(1)	(A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR.  ttribute Names:     VENDOR-ETHNICITY-REPRESENTATION CODE     ORGANIZATION IDENTIFIER  ntity Name: VENDOR-SCHEDULED-DELIVERY-DAY Definition: A WEEK-DAY ON WHICH A VENDOR ORGANIZATION DELIVERS TO A RECEIVING O	ORGANIZAT	(FK)	(7875) (8428)	(1) (1)	(A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR.  ttribute Names:     VENDOR-ETHNICITY-REPRESENTATION CODE     ORGANIZATION IDENTIFIER  ntity Name: VENDOR-SCHEDULED-DELIVERY-DAY Definition: A WEEK-DAY ON WHICH A VENDOR ORGANIZATION DELIVERS TO A RECEIVING ( ttribute Names:     ORGANIZATION IDENTIFIER	ORGANIZAT (PK)	(FK) ION. (FK)	(7875) (8428) (7875)	<ol> <li>(1)</li> <li>(1)</li> <li>(1)</li> </ol>	(A) (A)
Definition: THE TYPE OF ETHNIC BACKGROUND CLAIMED BY A VENDOR.  ttribute Names:     VENDOR-ETHNICITY-REPRESENTATION CODE     ORGANIZATION IDENTIFIER  intity Name: VENDOR-SCHEDULED-DELIVERY-DAY Definition: A WEEK-DAY ON WHICH A VENDOR ORGANIZATION DELIVERS TO A RECEIVING ( ttribute Names:     ORGANIZATION IDENTIFIER     WEEK-DAY NAME	DRGANIZAT (PK) (PK)	(FK) ION. (FK)	(7875) (8428) (7875) (32054)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
ORGANIZATION IDENTIFIER Chtity Name: VENDOR-SCHEDULED-DELIVERY-DAY Definition: A WEEK-DAY ON WHICH A VENDOR ORGANIZATION DELIVERS TO A RECEIVING ( Attribute Names: ORGANIZATION IDENTIFIER	ORGANIZAT (PK)	(FK) ION. (FK)	(7875) (8428) (7875)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

VENDOR-SCHEDULED-DELIVERY-DAY TIME			(32060)	(1)	(A)
Entity Name: VENDOR-SIZE-REPRESENTATION			(2382)	(1)	(A
Definition: THE BUSINESS SIZE CLAIMED BY A VENDOR.					
Attribute Names: VENDOR-SIZE-REPRESENTATION CODE	(PK)		(16326)	(1)	(A
ORGANIZATION IDENTIFIER	(211)		(7875)		(A
01.01.11.12.11.12.01.1					
Entity Name: VENDOR-STATISTIC			(6487)	(1)	(A
Definition: A COLLECTION OF INFORMATION CONCERNING A VENDOR.					
Attribute Names: ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
VENDOR-STATISTIC AVERAGE SALES AMOUNT	,,	, /	(17541)		
VENDOR-STATISTIC EMPLOYEE AVERAGE QUANTITY			(17542)		
VENDOR-STATISTIC OWNERSHIP TYPE CODE			(26880)		
VENDOR-STATISTIC SIGNATURE DATE			(26796)	(1)	(A
Entity Name: VERDICT			(11306)	(1)	(C
Definition: AN EVALUATION-RESULT SPECIFYING A JUDGEMENT IN REGARD TO AN OFFENSE.					
Attribute Names:	( <b></b> )	/ <b></b> \	(11770)		
EVALUATION IDENTIFIER			(11738) (21296)		-
EVALUATION-RESULT CATEGORY CODE OFFENSE IDENTIFIER	(111)		(19684)		
VERDICT CODE		, ,	(39927)		
			(6640)	.11	
ntity Name: VERIFICATION-PROGRAM Definition: THE ELECTRONIC SCANNING THAT OPERATES UNDER THE CONTROL OF A VERIFICA	ייד∩אי ד	POCE:	(6642)	(T)	(P
M.	IION I	ROGIC			
ttribute Names:					
ANTENNA-TYPE IDENTIFIER			(29107)		
SCAN-COMPONENT IDENTIFIER			(27066)		
SCAN-FUNCTION PROGRAM TYPE CODE			(27158) (27069)		
SCAN-MODE IDENTIFIER VERIFICATION-PROGRAM PULSE BEAM POSITION QUANTITY	(11)	(11)	(27223)		
VERIFICATION-PROGRAM REVISITATION INTERVAL QUANTITY			(27222)		
			(6642)	(1)	<b>/</b> 7
Entity Name: VERTICAL-HALF-RHOMBIC-TYPE Definition: THE CLASSIFICATION OF A RHOMBIC ANTENNA MOUNTED IN THE VERTICAL PLANE	CONST	STIN	(6643)	(1)	(A
OF ONE OF THE TWO LEGS OF A RHOMBIC.			_		
attribute Names:			(00400)		
ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107) (27339)		
VERTICAL-HALF-RHOMBIC-TYPE ELEVATION ANGLE VERTICAL-HALF-RHOMBIC-TYPE LEG LENGTH DIMENSION			(27504)		
Intity Name: VERTICAL-POSITION-LIMIT			(6644)	(1)	(A
Definition: THE VERTICAL PLANE ADJUSTMENT CAPABILITIES OF THE ANTENNA.					
ttribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	( P
VERTICAL-POSITION-LIMIT MAXIMUM STOP QUANTITY	(,	(,	(27469)		
VERTICAL-POSITION-LIMIT MAXIMUM VERTICAL INSTALLATION QUANTITY			(27463)		
VERTICAL-POSITION-LIMIT MINIMUM STOP QUANTITY			(27472)		
VERTICAL-POSITION-LIMIT MINIMUM VERTICAL INSTALLATION QUANTITY			(27466)	(1)	(2
ntity Name: VERTICAL-REFERENCE-DATUM			(2710)	(1)	(Z
Definition: A DEFINED SURFACE TO WHICH VERTICAL MEASUREMENTS ARE REFERENCED.					
ttribute Names:	(PK)		/16071\	(2)	,,
VERTICAL-REFERENCE-DATUM CODE	(PK)		(16971)	(2)	(0
Intity Name: VERTICAL-SECTOR-BLANKING			(6645)	(2)	(P
Definition: A TECHNIQUE WHERE THE OPERATOR CHOOSES TO SUSPEND TRANSMISSION FROM T		AR O	R		
RECEPTOR IN CERTAIN ELEVATIONS FOR A SPECIFIC PURPOSE INCLUDING ECCM	•				
ttribute Names: ANTENNA-TYPE IDENTIFIER	(PK)	(FK)	(29107)	(1)	( 2
ANTENNA-TIPE IDENTIFIER ANTENNA-TYPE-ECCM IDENTIFIER			(32199)		
VERTICAL-SECTOR-BLANKING ADJUSTABILITY CODE		• • • •	(27428)	(1)	(2
VERTICAL-SECTOR-BLANKING FIXED VERTICAL QUANTITY			(27425)		
VERTICAL-SECTOR-BLANKING MAXIMUM ADJUSTABLE SECTOR QUANTITY			(27419)		
VERTICAL-SECTOR-BLANKING MINIMUM ADJUSTABLE SECTOR QUANTITY VERTICAL-SECTOR-BLANKING SECTOR QUANTITY			(27422) (27431)		
ABVITOWD-SECTOW-DIMMINING SECTOW GOWNITII			(Z:431)	(1)	\ <i>H</i>
Entity Name: VETERINARY-HEALTH-SERVICE-ENCOUNTER			(6494)	(1)	(P

			-		
Definition: A HEALTH-SERVICE-ENCOUNTER DEALING WITH A NON-HUMAN ANIMAL.					
Attribute Names: HEALTH-SERVICE-ENCOUNTER IDENTIFIER	(PK)	(FK)	(26370)	(3)	(A)
Entity Name: VISIBILITY-ANALYSIS-FORECAST Definition: AN ESTIMATE OF THE HORIZONTAL VISIBLITY.			(10037)	(1)	(A)
Attribute Names:  GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY GEOPHYSICAL-LAYER IDENTIFIER GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(47400) (36829) (36830) (36505) (36540)	(1) (1) (1) (1)	(A) (A) (A) (A)
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE ORGANIZATION IDENTIFIER VISIBILITY-ANALYSIS-FORECAST VISIBILITY DIMENSION	(PK)	(FK)	(36539) (36445) (7875) (36832)	(1) (1)	(A) (A)
Entity Name: VISIBILITY-OBSERVATION  Definition: AN OBSERVATION OF THE HORIZONTAL DISTANCE AT WHICH AN OBJECT CAN BE 'NTIFIED.	VISUALL	Y ID	(7124) E	(1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  VISIBILITY-OBSERVATION TYPE CODE  VISIBILITY-OBSERVATION DISTANCE DIMENSION	(PK) (PK)	(FK) (FK) (FK)	(18207) (18684) (18685) (18549) (29424) (29422)	(3) (3) (2) (1) (1)	(A) (A) (A) (A) (A)
VISIBILITY-OBSERVATION VARIABILITY CODE  Entity Name: VISIBILITY-OBSERVATION-LEVEL Definition: A MEASUREMENT OF THE HORIZONTAL DISTANCE AT WHICH AN OBJECT CAN BE VI	ISUALLY	IDE	(29423) (12640)		
TIFIED AT A LEVEL IN THE ATMOSPHERE.  Attribute Names:  ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME VISIBILITY-OBSERVATION TYPE CODE VISIBILITY-OBSERVATION-LEVEL DISTANCE DIMENSION VISIBILITY-OBSERVATION-LEVEL DISTANCE QUALITY CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(33243) (18207) (18684) (18685) (18549) (29424) (45160) (45031)	(2) (3) (3) (2) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: VISIBILITY-OBSERVATION-SUMMARY  Definition: A SUMMARY OF VISIBILITY MEASUREMENTS FOR A REPORTING PERIOD  Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  VISIBILITY-OBSERVATION-SUMMARY MEAN DISTANCE DIMENSION  VISIBILITY-OBSERVATION-SUMMARY PERIOD QUANTITY  VISIBILITY-OBSERVATION-SUMMARY SAMPLE PERIOD QUANTITY	(PK) (PK)	(FK)	(9130) (18207) (18684) (18685) (18549) (33630) (33631) (33632)	(2) (3) (3) (2) (1) (1)	(A) (A) (A) (A) (A)
Entity Name: VISION-DISTANCE Definition: A CLASSIFICATION OF AN INTERVAL BETWEEN POINTS WITH RESPECT TO VISUAL	L CAPAB	ILIT	(10184) Y	(1)	(A)
Attribute Names: VISION-DISTANCE CODE	(PK)		(37126)	(1)	(A)
Entity Name: VISIT  Definition: AN ADMINISTRATIVE-EVENT CONCERNED WITH TEMPORARY ACCESS TO A SPECIFICANT ACCESS TO A SPECIFICANT NAMES:	ED AREA	•	(10485)	(1)	(A)
ADMINISTRATIVE-EVENT IDENTIFIER VISIT ADMITTANCE SPECIFICATION CODE	(PK)	(FK)	(25230) (37644)		
Entity Name: VISUAL-SCREEN-DEVICE  Definition: AN INPUT-OUTPUT-DEVICE FOR DISPLAYING GENERATED OUTPUT IN AN ELECTRON	NIC FOR	м.	(1892)	(1)	(A)
Attribute Names: MATERIEL-ITEM IDENTIFIER VISUAL-SCREEN-DEVICE BASE DESIGN NAME VISUAL-SCREEN-DEVICE DATA INPUT CATEGORY NAME	(PK)	(FK)	(10902) (23096) (20512)	(1)	(A)

THE CONTRACT PRODUCT INDICATION CODE			(20754)	(1)	(A)
VISUAL-SCREEN-DEVICE DEGAUSS INDICATOR CODE VISUAL-SCREEN-DEVICE DISPLAY CODE			(20762)		
VISUAL-SCREEN-DEVICE FLATSCREEN INDICATOR CODE			(20757)		
VISUAL-SCREEN-DEVICE INTERLACE INDICATOR CODE			(20759)	(1)	(A)
VISUAL-SCREEN-DEVICE NAME			(23098)	(1)	(A)
VISUAL-SCREEN-DEVICE PORT IN USE QUANTITY			(20760)		
VISUAL-SCREEN-DEVICE SIGNAL TYPE CODE			(25262)		
VISUAL-SCREEN-DEVICE TYPE NAME			(20764)		
VISUAL-SCREEN-DEVICE VISUAL IMAGE CATEGORY NAME			(20748)	(1)	(A)
Entity Name: VISUAL-SCREEN-DEVICE-EMULATION-CATEGORY Definition: A CLASSIFICATION OF THE ABILITY OF A VISUAL-SCREEN-DEVICE TO FUNC R VISUAL-SCREEN-DEVICE.	CTION LIKE AN	OTHE	(4451) :	(1)	(A)
Attribute Names: VISUAL-SCREEN-DEVICE-EMULATION-CATEGORY CODE	(PK)		(25264)	(1)	(A)
					<b></b>
Entity Name: VITAL-SIGN-CATEGORY Definition: A CLASS OF MEDICAL MEASUREMENTS THAT ARE CONSIDERED ESSENTIAL TO	LIFE.		(3443)	(1)	(A)
Attribute Names:	(777)		/102101	/1\	<b>/7</b> \
VITAL-SIGN-CATEGORY CODE	(PK)		(18318)	(T)	(A)
Entity Name: VITAL-SIGN-STANDARD			(3444)	(1)	(X)
Definition: A HEALTH-STANDARD FOR A VITAL-SIGN-CATEGORY. Attribute Names:					
HEALTH-STANDARD IDENTIFIER	(PK) (	FK)	(20177)	(1)	(A)
AGE-GROUP CODE	(	FK)	(18304)	(3)	(A)
SEX-CATEGORY CODE	(	FK)	(11697)	(2)	(A)
VITAL-SIGN-CATEGORY CODE	(	FK)	(18318)	(1)	(A)
Entity Name: VOLUNTARY-REFUND-REQUEST Definition: A FORMAL REQUEST FOR A VOLUNTARY-REFUND FROM THE CONTRACTOR.			(4787)	(1)	(A)
Attribute Names:					
AGREEMENT IDENTIFIER		FK)	(12495)		
VOLUNTARY-REFUND-REQUEST CALENDAR DATE	(PK)		(48860)		
VOLUNTARY-REFUND-REQUEST AMOUNT			(17737)		
VOLUNTARY-REFUND-REQUEST APPROVAL CALENDAR DATE			(48861) (17735)		
VOLUNTARY-REFUND-REQUEST OFFERED AMOUNT			(48859)		
VOLUNTARY-REFUND-REQUEST REFUSAL CALENDAR DATE VOLUNTARY-REFUND-REQUEST STATUS CODE			(17739)		
VOLUNTARY-REFUND-REQUEST TEXT			(17738)		
Entity Name: VOLUNTARY-TENDER Definition: A CATEGORY OF TENDER THAT IS VOLUNTARILY SUBMITTED BY A COMMERCIA	AL CARRIER.		(6661)	(1)	(A)
Attribute Names:	(	\	(3035)		(7.)
ORGANIZATION IDENTIFIER			(7875)		(A)
TENDER IDENTIFIER			(23887) (23893)		
TENDER SUPPLEMENT IDENTIFIER VOLUNTARY-TENDER APPLICATION NAME	(11)	LIC	(26984)		
VOLUNTARY-TENDER CHARGE CODE			(26985)		
VOLUNTARY-TENDER DISTRIBUTION CODE			(26986)		
VOLUNTARY-TENDER EFFECTIVE DATE			(26987)	(1)	(A)
VOLUNTARY-TENDER EXPIRATION DATE			(26988)	(1)	(A)
VOLUNTARY-TENDER RELEASE VALUATION AMOUNT			(26989)		
VOLUNTARY-TENDER SERVICE CODE			(26990)	(1)	(A)
Entity Name: VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE Definition: THE ASSOCIATION BETWEEN A VOLUNTARY-TENDER AND A TRANSPORTATION-	EQUIPMENT-T Y	PE.	(6668)	(1)	(A)
Attribute Names: ORGANIZATION IDENTIFIER	(DK)	FK)	(7875)	(1)	(A)
TENDER IDENTIFIER			(23887)		
TENDER SUPPLEMENT IDENTIFIER			(23893)		
TRANSPORTATION-EQUIPMENT-TYPE CODE			(17959)		
VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE IDENTIFIER	(PK)		(26992)		
VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE AXLE QUANTITY			(26991)	(1)	(A)
VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE LENGTH DIMENSION			(26993)		
VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT			(26994)		
VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE VOLUME			(26995)	(1)	(A)
Entity Name: VOLUNTARY-TENDER-OPERATING-AUTHORITY			(6708)	(1)	(A)
Definition: THE ASSOCIATION BETWEEN A VOLUNTARY-TENDER AND THE INTERSTATE-CO	MMERCE-COMM 1	SSIC		1-1	122/
N-OPERATING-AUTHORITY WHICH GRANTS TRANSPORTATION AUTHORIZATIONS					

Attribute Names:				
INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY IDENTIFIER	(PK)	(FK)	(26909) (1	) (A)
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875) (1)	(A)
TENDER IDENTIFIER	(PK)	(FK)	(23887) (1	) (A)
TENDER SUPPLEMENT IDENTIFIER	(PK)	(FK)	(23893) (1	) (A)
				, ·
Entity Name: VOYAGE			(3611) (1)	(A)
Definition: THE SEQUENTIAL SAILING OF A SHIP ON A PLANNED ITINERARY.				
Attribute Names:	(DII)	/ TTZ \	(15110) (1	\ (7\
SHIP IDENTIFIER		(FK)	(15110) (1	
VOYAGE IDENTIFIER	(PK) (PK)		(18650) (1 (18651) (1	
VOYAGE YEAR IDENTIFIER	(FK)		(10031) (1	, (A)
Entity Name: VOYAGE-FACILITY-ITINERARY-POINT			(3607) (1)	(A)
Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A FACILITY.			, , , ,	
Attribute Names:				
SHIP IDENTIFIER	(PK)	(FK)	(15110) (1	) (A)
VOYAGE IDENTIFIER	(PK)	(FK)	(18650) (1	) (A)
VOYAGE YEAR IDENTIFIER	(PK)	(FK)	(18651) (1	) (A)
VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER	(PK)	(FK)	(18657) (1	) (A)
VOYAGE-ITINERARY-POINT SCHEDULE CODE	(PK)	(FK)	(18658) (1	) (A)
FACILITY IDENTIFIER		(FK)	(11179) (1	) (A)
Entity Name: VOYAGE-ITINERARY-POINT			(3606) (1)	(A)
Definition: A PHYSICAL POSITION TRANSITED DURING A VOYAGE.				
Attribute Names:	(===)	/ <b>577</b> )	(15110) (1	
SHIP IDENTIFIER			(15110) (1	
VOYAGE IDENTIFIER			(18650) (1	
VOYAGE YEAR IDENTIFIER		(PK)	(18651) (1 (18657) (1	
VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER	(PK)		(18658) (1	
VOYAGE-ITINERARY-POINT SCHEDULE CODE	(EL)	/FK)	(7875) (1)	
ORGANIZATION IDENTIFIER VOYAGE-ITINERARY-POINT ARRIVAL DATE		(LK)	(18652) (1	
VOYAGE-ITINERARY-POINT ARRIVAL TIME			(18653) (1	
VOYAGE-ITINERARY-POINT ARRIVAL TIME VOYAGE-ITINERARY-POINT DEPART DATE			(18654) (1	
VOYAGE-ITINERARY-POINT DEPART TIME			(18655) (1	
VOYAGE-ITINERARY-POINT DISCHARGE DATE			(18656) (1	
VOYAGE-ITINERARY-POINT SELF SUSTAINABILITY CODE			(18659) (1	
VOYAGE-ITINERARY-POINT SHIP MISSION IDENTIFIER			(18660) (1	) (A)
$\cdot$				
Entity Name: VOYAGE-ITINERARY-SEGMENT			(3609) (1)	(A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY (	ONTIG	UOUS		(A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY ( AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT	ONTIG S) A	UOUS RE ON		(A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.	ONTIG S) A	UOUS RE ON		(A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:	S) A	RE ON	<u>.</u>	
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER	S) Al	RE ONI	(15110) (1	) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER	S) Al	RE ONI (FK) (FK)	(15110) (1 (18650) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1	) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1	) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1	) (A) ) (A) ) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE ORGANIZATION IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1	) (A) ) (A) ) (A) ) (A) ) (A) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE TEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1)	) (A) ) (A) ) (A) ) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE ORGANIZATION IDENTIFIER VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE ORGANIZATION IDENTIFIER VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (18661) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE ORGANIZATION IDENTIFIER VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (18661) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (18661) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TEAR IDENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (18661) (1 (3608) (1)	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE ORGANIZATION IDENTIFIER VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT. Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE IDENTIFIER	(PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A) (A) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE YEAR IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1	) (A) ) (A) ) (A) ) (A) ) (A) ) (A) ) (A) (A) (A) (A) ) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE JEENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE YEAR IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE JENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE LOCATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18650) (1 (18657) (1 (18658) (1 (11893) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY O AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE IDENTIFIER VOYAGE YEAR IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE ORGANIZATION IDENTIFIER VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT. Attribute Names: SHIP IDENTIFIER VOYAGE IDENTIFIER VOYAGE IDENTIFIER VOYAGE JEENTIFIER VOYAGE TINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER VOYAGE-ITINERARY-POINT SCHEDULE CODE LOCATION IDENTIFIER	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (11893) (1 (10071) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNITODADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  LOCATION IDENTIFIER  Entity Name: WAGE-DETERMINATION-DECISION  Definition: THE DEPARTMENT OF LABOR'S PAY RATE FOR A SPECIFIC LABOR CLASSIFICATION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (11893) (1 (10071) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  LOCATION IDENTIFIER  Entity Name: WAGE-DETERMINATION-DECISION  Definition: THE DEPARTMENT OF LABOR'S PAY RATE FOR A SPECIFIC LABOR CLASSIFICATION RAPHIC LOCATION.	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (11893) (1 (10071) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNIT OADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE FITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE JEDNTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE YEAR IDENTIFIER  VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  LOCATION IDENTIFIER  Entity Name: WAGE-DETERMINATION-DECISION  Definition: THE DEPARTMENT OF LABOR'S PAY RATE FOR A SPECIFIC LABOR CLASSIFICATION	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (3608) (1) (15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (11893) (1 (10071) (1	) (A) ) (A)
Definition: A PORTION OF A VOYAGE DEFINED BY TWO POINTS THAT ARE NOT NECESSARILY OF AND ARE SELECTED FROM THE ITINERARY OF A SHIP, AT WHICH SHIPMENT-UNITODADED AND OFFLOADED.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE-ITINERARY-POINT SCHEDULE CODE  ORGANIZATION IDENTIFIER  VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE  VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME  VOYAGE-ITINERARY-SEGMENT MINC DOCUMENT IDENTIFIER  Entity Name: VOYAGE-POINT-ITINERARY-POINT  Definition: A CATEGORY OF A VOYAGE-ITINERARY-POINT THAT CORRESPONDS TO A POINT.  Attribute Names:  SHIP IDENTIFIER  VOYAGE IDENTIFIER  VOYAGE TINERARY-POINT REFERENCE IDENTIFIER  VOYAGE TINERARY-POINT SCHEDULE CODE  LOCATION IDENTIFIER  Entity Name: WAGE-DETERMINATION-DECISION  Definition: THE DEPARTMENT OF LABOR'S PAY RATE FOR A SPECIFIC LABOR CLASSIFICATION RAPHIC LOCATION.  Attribute Names:	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(15110) (1 (18650) (1 (18651) (1 (18657) (1 (18658) (1 (7875) (1) (18663) (1 (18664) (1 (18661) (1 (18650) (1 (18650) (1 (18657) (1 (18657) (1 (18658) (1 (11893) (1	) (A) ) (A)

WAGE-DETERMINATION-DECISION DATE			(36619)	(1)	(A)
Entity Name: WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE Definition: THE ASSOCIATION BETWEEN A WAGE-DETERMINATION-DECISION AND THE DICTIONA	RY-OC	CUPAT	(10072)	(1)	(A
IONAL-TITLE.  Attribute Names:  DICTIONARY-OCCUPATIONAL-TITLE OCCUPATION CODE  GEOLOCATION CODE  WAGE-DETERMINATION-DECISION IDENTIFIER  WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE EFFECTIVE DATE  WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE FRINGE HOURLY AMOUNT  WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE FRINGE RATE  WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE HOURLY AMOUNT  WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE TEXT  Entity Name: WAGE-FORFEITURE-SENTENCE  Definition: A MONETARY-REMUNERATION-SENTENCE REQUIRING SURRENDER OF EARNED SALARY.  Attribute Names:	(PK)	(FK)	(23850) (17385) (36618) (36620) (36622) (36621) (36623) (36624) (11307)	(1) (1) (1) (1) (1) (1) (1)	(A (A (A (A (A (A
EVALUATION IDENTIFIER EVALUATION-RESULT CATEGORY CODE WAGE-FORFEITURE-SENTENCE CATEGORY CODE			(11738) (21296) (39928)	(1)	(P
Entity Name: WAR-LEVEL Definition: A PARTICULAR LEVEL OF WAR. Attribute Names: WAR-LEVEL TYPE CODE WAR-LEVEL DESCRIPTION TEXT	(PK)		(12963) (48257) (48260)	(1)	( <i>1</i> 2
Entity Name: WAR-LEVEL-BATTLEFIELD-OPERATING-SYSTEM-FUNCTION Definition: AN ASSOCIATION OF A WAR-LEVEL WITH A BATTLEFIELD-OPERATING-SYSTEM-FUNC	TION.		(12971)	(1)	(7
ttribute Names: BATTLEFIELD-OPERATING-SYSTEM-FUNCTION TYPE CODE WAR-LEVEL TYPE CODE			(48265) (48257)		
ntity Name: WAR-REQUIREMENT-DETAIL  Definition: A WARTIME REQUIREMENT AS DETAILED BY MONTH.  ttribute Names:  WAR-REQUIREMENT-ITEM PREPARATION DAY IDENTIFIER  WAR-REQUIREMENT-ITEM PREPARATION YEAR IDENTIFIER  WAR-REQUIREMENT-DETAIL SEQUENCE IDENTIFIER  WAR-REQUIREMENT-DETAIL UNIT QUANTITY			(791) ( (10933) (10932) (10930) (11131)	(1) (1) (1)	()
ntity Name: WAR-REQUIREMENT-ITEM Definition: A WARTIME NEED FOR A MATERIEL-ITEM.			(792) (	1)	(
ttribute Names:  MATERIEL-ITEM IDENTIFIER  WAR-REQUIREMENT-ITEM PREPARATION DAY IDENTIFIER  WAR-REQUIREMENT-ITEM PREPARATION YEAR IDENTIFIER  WAR-REQUIREMENT-ITEM CATEGORY CODE	(PK) (PK) (PK)	(FK)	(10902) (10933) (10932) (10931)	(1) (1)	(.
ntity Name: WARRANT-CERTIFICATION-TYPE Definition: A CERTIFICATION-TYPE INVOLVING AUTHORIZATION TO DISTRIBUTE MONIES. ttribute Names:	٠		(7095)	(1)	(
CERTIFICATION-TYPE IDENTIFIER WARRANT-CERTIFICATION-TYPE CATEGORY CODE WARRANT-CERTIFICATION-TYPE MAXIMUM AMOUNT WARRANT-CERTIFICATION-TYPE MINIMUM AMOUNT	(PK)	(FK)	(18495) (28678) (28679) (28680)	(1) (1)	(,
ntity Name: WASTE-WATER-UTILITY-SYSTEM Definition: A KIND OF WATER-UTILITY-SYSTEM THAT REMOVES CONVENTIONAL POLLUTANT MAT ttribute Names:	ERIEL	s.	(12080)	(1)	(
FACILITY IDENTIFIER WASTE-WATER-UTILITY-SYSTEM TYPE CODE	(PK)	(FK)	(11179) (42416)	(1)	(
ntity Name: WATER-COMMODITY Definition: A CATEGORIZATION SCHEME THAT DESCRIBES A SHIPMENT-UNIT TRANSPORTED BY ttribute Names:		•	(2104)		(
WATER-COMMODITY CODE WATER-COMMODITY ABBREVIATED CATEGORY CODE	(PK)		(15361) (16008)	(1)	(
Intity Name: WATER-CONTROL-STRUCTURE			(3676)	(1)	(

		<del></del>			
Definition: A STRUCTURE THAT DIRECTS AND CONTROLS WATER.					
Attribute Names:					<i>,</i> <b>.</b> .
WATER-CONTROL-STRUCTURE IDENTIFIER	(PK)		(18901) (18902)		
WATER-CONTROL-STRUCTURE NAME WATER-CONTROL-STRUCTURE OPERATIONAL STATUS CODE			(18903)		
WATER-CONTROL-STRUCTURE PRIMARY CONSTRUCTION MATERIAL CODE			(18904)		
WATER-CONTROL-STRUCTURE TYPE CODE			(18905)	(1)	(A)
Entity Name: WATER-CONTROL-STRUCTURE-REPRESENTATION			(11527)	(1)	(A)
Definition: A MODEL OF A WATER-CONTROL-STRUCTURE. Attribute Names:					
GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER	(PK)	(FK)	(12332)	(1)	(A)
ORGANIZATION IDENTIFIER	(PK)		(7875)		(A)
WATER-CONTROL-STRUCTURE IDENTIFIER		(FK)	(18901) (18895)		
WATER-CONTROL-STRUCTURE-REPRESENTATION BASE LENGTH DIMENSION WATER-CONTROL-STRUCTURE-REPRESENTATION BASE WIDTH DIMENSION			(18896)		
WATER-CONTROL-STRUCTURE-REPRESENTATION CREST LENGTH DIMENSION			(18897)		
WATER-CONTROL-STRUCTURE-REPRESENTATION CREST WIDTH DIMENSION			(18898)	(1)	(A)
WATER-CONTROL-STRUCTURE-REPRESENTATION HEIGHT DIMENSION			(18900)	(1)	(A)
Entity Name: WATER-SPECIAL-HANDLING			(2105)	(1)	(A)
Definition: A CATEGORIZATION SCHEME THAT DESCRIBES A SPECIFIC PROCESSING REQUIREME	NT OF	A SI	H		
IPMENT-UNIT TRANSPORTED BY WATER. Attribute Names:					
WATER-SPECIAL-HANDLING CODE	(PK)		(15362)	(1)	(A)
Entity Name: WATER-SURFACE-ICE-HISTORICAL-OBSERVATION			(9507)	(1)	(A)
Definition: ICE CONDITIONS ON THE SURFACE OF A BODY OF WATER, AS REPORTED PRIOR TO	1982	•			
Attribute Names:	(DV)	/ E E \	(18207)	(2)	(7.)
GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE			(18684)		
GEOPHYSICAL-POINT-OBSERVATION LATITODE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18685)		
GEOPHYSICAL-POINT-OBSERVATION TIME	(PK)	(FK)	(18549)		
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION EDGE DISTANCE DIMENSION			(34493)		
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION EDGE ORIENTATION CODE			(34494) (34496)		
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION FORMATION TYPE CODE WATER-SURFACE-ICE-HISTORICAL-OBSERVATION NAVIGATION EFFECT CODE			(34495)		
Entity Name: WATER-SURFACE-ICE-OBSERVATION			(9513)	(1)	(A)
Definition: ICE CONDITIONS ON THE SURFACE OF A BODY OF WATER.			(00-0)	<b>\-</b> /	<b>\</b> /
Attribute Names:					
GEOPHYSICAL-POINT-OBSERVATION DATE			(18207)		
GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE			(18684) (18685)		
GEOPHYSICAL-POINT-OBSERVATION TONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME			(18549)		
WATER-SURFACE-ICE-OBSERVATION DEVELOPMENT CODE		, ,	(34510)		
WATER-SURFACE-ICE-OBSERVATION GROWLER-BERGY-BIT PRESENCE CODE			(34511)		
WATER-SURFACE-ICE-OBSERVATION GROWLER-BERGY-BIT QUANTITY			(34512)		
WATER-SURFACE-ICE-OBSERVATION ICE TREND CODE			(34509) (34513)		
WATER-SURFACE-ICE-OBSERVATION ICEBERG QUANTITY WATER-SURFACE-ICE-OBSERVATION NON-UNIFORM CONCENTRATION CODE			(34506)		
WATER-SURFACE-ICE-OBSERVATION NON ONITION CONCENTRATION CODE			(34508)		
WATER-SURFACE-ICE-OBSERVATION SHIP RELATIVE POSITION CODE			(34507)		
WATER-SURFACE-ICE-OBSERVATION UNIFORM CONCENTRATION RATE			(35658)	(1)	(A)
Entity Name: WATER-TYPE-CARGO			(2106)	(1)	(A)
Definition: A CATEGORIZATION SCHEME THAT DESCRIBES CERTAIN CHARACTERISTICS OF A SH	IPMEN	T-UNI:	T		
TRANSPORTED BY WATER. Attribute Names:					
WATER-TYPE-CARGO CODE	(PK)		(15363)	(1)	(A)
Entity Name: WATER-HTTLITY-SYSTEM			(12078)	(1)	(A)
Entity Name: WATER-UTILITY-SYSTEM Definition: A TYPE OF UTILITY-SYSTEM THAT DISTRIBUTES THE UTILITY WATER.			(12070)	(-)	(21)
Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)		
WATER-UTILITY-SYSTEM TYPE CODE			(42417)	(1)	(A)
Entity Name: WATER-UTILITY-SYSTEM-PERMIT			(12079)	(1)	(A)
Definition: AN ASSOCIATION BETWEEN A WATER-UTILITY-SYSTEM AND A PERMIT					
Attribute Names:	(DK)	(FK)	(11179)	(1)	( Z <u>a</u> )
FACILITY IDENTIFIER	( - 1( )	(11)	(111/)	( - /	(4)

ORGANIZATION IDENTIFIER PERMIT IDENTIFIER			(7875) (1) (42009) (1	
20 / ho Name MANIE FORECACE			(3937) (1)	(A
Intity Name: WAVE-FORECAST  Definition: A FORECAST OF WAVE AND RELATED PARAMETERS.			(3937) (1)	. (A
Attribute Names:				•
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE			(47400) (1	
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(36829) (1	
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY			(36830) (1	
GEOPHYSICAL-LAYER IDENTIFIER			(36505) (1 (36540) (1	
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539) (1	
OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36459) (1	
ORGANIZATION IDENTIFIER			(7875) (1)	
WAVE-FORECAST LATITUDE COORDINATE	(PK)		(19553) (1	
WAVE-FORECAST LONGITUDE COORDINATE	(PK)		(19555) (1	L) (A
WAVE-FORECAST DIRECTION MEASUREMENT QUANTITY			(19725) (1	
WAVE-FORECAST DRAG COEFFICIENT QUANTITY			(20125) (1	
WAVE-FORECAST FREQUENCY MEASUREMENT QUANTITY			(19543) (1	
WAVE-FORECAST MAXIMUM WAVE HEIGHT DIMENSION			(19685) (1	
WAVE-FORECAST SIGNIFICANT WAVE HEIGHT DIMENSION			(19675) (1 (19689) (1	
WAVE-FORECAST SWELL WAVE HEIGHT DIMENSION WAVE-FORECAST SWELL WAVE MEAN DIRECTION ANGLE			(19679) (1	
WAVE-FORECAST SWELL WAVE MEAN DIRECTION ANGLE WAVE-FORECAST SWELL WAVE MEAN PERIOD QUANTITY			(19729) (1	
WAVE-FORECAST WAVE STRESS U COMPONENT RATE			(19537) (1	
WAVE-FORECAST WAVE STRESS V COMPONENT RATE			(19528) (1	
WAVE-FORECAST WHITECAP RATE			(19578) (1	
WAVE-FORECAST WIND DIRECTION ANGLE			(19545) (1	L) (A
WAVE-FORECAST WIND SPEED RATE			(19580) (1	L) (A
			/10/72\ /1	L) (A
WAVE-FORECAST WIND STRESS U COMPONENT RATE			(19673) (1	
WAVE-FORECAST WIND STRESS V COMPONENT RATE			(19579) (1	
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE			(19579) (1 (19534) (1	L) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION			(19579) (1 (19534) (1 (19549) (1	L) (A L) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE			(19579) (1 (19534) (1	L) (A L) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE  WAVE-FORECAST WIND WAVE DIRECTION ANGLE  WAVE-FORECAST WIND WAVE HEIGHT DIMENSION  WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT  Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPEAND TIME.	CCIFIC LOC	ATIO	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1)	L) (A L) (A L) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  ttribute Names:			(19579) (3 (19534) (3 (19549) (1 (19535) (3 (3934) (1)	L) (A L) (A L) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  ON THE SURFACE OF A BODY OF WATER AT A SPEND AND TIME.  STRIPLE TIME.  CTIDUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1) N	L) (A L) (A L) (A (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  ALITY Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  AND TIME.  CTRIBUTE Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK)	(FK)	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1) N	L) (A L) (A L) (A C) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THIT NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  THIDUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3	L) (P L) (P L) (P (P 2) (P 3) (P 3) (P
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  ACTIVE Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  STRIBUTE Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2	L) (A L) (A L) (A (A 2) (A 3) (A 3) (A 2) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THITLY NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3	L) (A L) (A L) (A (A 2) (A 3) (A 3) (A 2) (A 2) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Thity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19549) (1 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2	L) (A L) (A L) (A (A 2) (A 3) (A 3) (A 2) (A 2) (A 2) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Atity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  Stribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19549) (2 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2 (19575) (2	L) (A L) (A L) (A 2) (A 3) (A 3) (A 2) (A 2) (A 2) (A 2) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  Stribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (3 (19534) (3 (19549) (1 (19535) (3 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19570) (2	L) (A L) (A L) (A B) (A B) (A B) (A C) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THITY Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPEN AND TIME.  TIDITION: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPEN AND TIME.  THIS DESCRIPTION DATE GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (3 (19534) (3 (19549) (3 (19535) (3 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19570) (2 (19564) (2 (19573) (3	L) (A L) (A L) (A L) (A B) (A B) (A B) (A B) (A C) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THITLY NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPEN AND TIME.  AND TIME.  THIDUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19575) (2 (19575) (2 (19570) (2 (19576) (2 (19573) (1 (19577) (2	L) (A L) (A L) (A L) (A E) (A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THITLY NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPENDED AND TIME.  EXTRIBUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19575) (2 (19576) (2 (19577) (2 (19573) (1 (19577) (2 (19577) (2 (19577) (2 (19577) (2 (19577) (2 (19577) (2	(A)
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  ACTIVITY Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPENDING TIME.  AND TIME.  CITIBUTE Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19570) (2 (19573) (1 (19577) (2 (19577) (2 (19503) (2 (19505) (2	(A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THITLY NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPENDED AND TIME.  EXTRIBUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19575) (2 (19576) (2 (19577) (2 (19573) (1 (19577) (2 (19577) (2 (19577) (2 (19577) (2 (19577) (2 (19577) (2	(A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPE AND TIME.  ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  TOTAL THE WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  TOTAL THE WAVE-MEASUREMENT-QUALITY Definition: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.	(PK) (PK) (PK)	(FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19570) (2 (19573) (1 (19577) (2 (19577) (2 (19503) (2 (19505) (2	(A)
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPEN AND TIME.  Etribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  INTITY NAME: WAVE-MEASUREMENT-QUALITY Definition: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  Etribute Names:	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19570) (2 (19573) (3 (19577) (2 (19503) (2 (19572) (3 (19572) (3	(A)
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPI AND TIME.  Itribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THE WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  WATE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THE WAVE-MEASUREMENT PERIOD QUANTITY  THE WAVE-MEASUREMENT PERIOD QUANTITY  THE WAVE-MEASUREMENT PERIOD QUANTITY  THE WAVE-MEASUR	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) N (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19575) (2 (19576) (2 (19577) (2 (19564) (2 (19573) (3 (19577) (2 (19503) (2 (19572) (3 (19572) (3 (19572) (3 (19572) (3	(A (
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  THITY Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPINAND TIME.  THID TIME.  THID TIME.  THIS WAVE-MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPINAND TIME.  THIS WAVE-MEASUREMENT OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THITY Name: WAVE-MEASUREMENT-QUALITY DEFINITION: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  THIS WAVE-MEASUREMENT OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(19579) (1 (19534) (1 (19535) (1 (19535) (1 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (18549) (2 (19575) (2 (19570) (2 (19570) (2 (19573) (1 (19573) (2 (19573) (2 (19573) (2 (19573) (2 (19573) (2 (19572) (1 (19572) (1 (19572) (1 (18684) (3	(A (
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE PERIOD QUANTITY  TITLY NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPENDING NAME:  AND TIME.  TITLIBUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  TITLY NAME: WAVE-MEASUREMENT-QUALITY Definition: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  CEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19535) (3 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (19576) (2 (19576) (2 (19577) (2 (19573) (3 (19577) (2 (19573) (3 (19577) (2 (19573) (3 (19577) (3	(A (
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPENDITUME.  INTIDUTE Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY THE STANDARD SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY DEFINITION: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  SECOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (1 (19535) (3 (3934) (1) (18207) (2 (18684) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19577) (2 (19573) (3 (19577) (2 (19573) (3 (19577) (2 (19573) (3 (19577) (3	(A (
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE PERIOD QUANTITY  TILLY NAME: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPENT OF AND TIME.  TITIBUTE NAME: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  TILLY NAME: WAVE-MEASUREMENT-QUALITY Definition: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  TITIBUTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE	(PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19535) (3 (3934) (1) (18207) (2 (18684) (3 (18685) (3 (19576) (2 (19576) (2 (19577) (2 (19573) (3 (19577) (2 (19573) (3 (19577) (2 (19573) (3 (19577) (3	(A
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Inity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPI AND TIME.  Tribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL DERIOD QUANTITY WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THIT WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THIT WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THIT WAS BELL POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE  WAVE-MEASUREMENT-QUALITY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19549) (3 (19535) (3 (3934) (1) N  (18207) (2 (18684) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19577) (2 (19573) (3 (19577) (2 (19503) (2 (19572) (3 (4144) (1) (18207) (2 (18684) (3 (18685) (3 (18685) (3 (18549) (2 (20127) (3	(A)
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Inity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPEAR OF THE COMPANY OF THE COMPANY OF WATER AT A SPEAR OF THE COMPANY OF THE COMPANY OF WATER AT A SPEAR OF THE COMPANY OF WATER AT A SPEAR OF THE COMPANY OF WATER AT A SPEAR OF THE COMPANY OF WAVE-MEASUREMENT OF SERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  INITIAL NAME: WAVE-MEASUREMENT-QUALITY DEFINITION: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS. CETIPIOTE NAMES: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19549) (3 (19535) (3 (3934) (1) N  (18207) (2 (18684) (3 (18685) (3 (19576) (2 (19570) (2 (19573) (3 (19577) (2 (19503) (3 (19572)	(A)
WAVE-FORECAST WIND STRESS V COMPONENT RATE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPI AND TIME.  ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY  THITY NAME: WAVE-MEASUREMENT-QUALITY DEFINITION: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  TUTTUDE OF THE WAVE-MEASUREMENT OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  THITY NAME: WAVE-MEASUREMENT-QUALITY DEFINITION: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  THITY NAME: WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE  THITY NAME: WAVE-SPECTRAL-ESTIMATE DEFINITION: AN ESTIMATE OF WAVE COMPONENTS FOR A PARTICULAR BAND OF THE WAVE SECOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION DATE  THE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE  THE WAVE-MEASUREMENT-QUALITY CODE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19549) (1 (19535) (3 (3934) (1) (18207) (2 (18684) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19577) (2 (19573) (3 (19577) (2 (19577) (2 (19577) (2 (19503) (2 (19572) (3 (19577) (2 (19572) (3 (19577) (2 (19572) (3	(A
WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  Intity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPI AND TIME.  Ittribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT SEA STATE CODE WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THITY NAME: WAVE-MEASUREMENT OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  THIS NAME: WAVE-MEASUREMENT-QUALITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  THITY NAME: WAVE-MEASUREMENT-OUBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE  THITY NAME: WAVE-SPECTRAL-ESTIMATE DEFINITION: AN ESTIMATE OF WAVE COMPONENTS FOR A PARTICULAR BAND OF THE WAVE STATIBUTE OF WAVE-MEASUREMENT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICA	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19549) (3 (19535) (3 (3934) (1) N  (18207) (2 (18684) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19577) (2 (19577) (2 (19503) (3 (19577) (3 (18684) (3 (18684) (3 (18684) (3	(A (
WAVE-FORECAST WIND WAVE DIRECTION ANGLE WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE HEIGHT DIMENSION WAVE-FORECAST WIND WAVE PERIOD QUANTITY  ntity Name: WAVE-MEASUREMENT Definition: A MEASUREMENT OF A WAVE ON THE SURFACE OF A BODY OF WATER AT A SPI AND TIME.  ttribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WAVE-MEASUREMENT METHOD CODE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE PERIOD QUANTITY WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  ntity Name: WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  ntity Name: WAVE-MEASUREMENT WAVE SECONDARY SWELL PERIOD QUANTITY  pefinition: AN ESTIMATE OF THE QUALITY OF WAVE-MEASUREMENT PARAMETERS.  ttribute Names: GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION FINE WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE  ntity Name: WAVE-SPECTRAL-ESTIMATE Definition: AN ESTIMATE OF WAVE COMPONENTS FOR A PARTICULAR BAND OF THE WAVE SECONDARY SOURCES.  GEOPHYSICAL-POINT-OBSERVATION DATE	(PK) (PK) (PK) (PK) (PK) (PK) (PK) (PK)	(FK) (FK) (FK) (FK) (FK) (FK) (FK) (FK)	(19579) (3 (19534) (3 (19534) (3 (19549) (1 (19535) (3 (3934) (1) (18207) (2 (18684) (3 (18549) (2 (19716) (2 (19575) (2 (19570) (2 (19577) (2 (19573) (3 (19577) (2 (19577) (2 (19577) (2 (19503) (2 (19572) (3 (19577) (2 (19572) (3 (19577) (2 (19572) (3	L) (A L) (A L) (A L) (A R) (A

```
(19733) (2) (A)
   WAVE-SPECTRAL-ESTIMATE IDENTIFIER
                                                                                       (PK)
   WAVE-SPECTRAL-ESTIMATE DIRECTION SPREAD ANGLE
                                                                                                  (19499) (2)
                                                                                                              (A)
                                                                                                  (19495) (2) (A)
   WAVE-SPECTRAL-ESTIMATE FREQUENCY SPECTRAL DENSITY QUANTITY
   WAVE-SPECTRAL-ESTIMATE WAVE DIRECTION ANGLE
                                                                                                  (19496)
                                                                                                         (2)
                                                                                                              (A)
                                                                                                  (19737) (2) (A)
    WAVE-SPECTRAL-ESTIMATE WAVE NUMBER SPECTRAL DENSITY QUANTITY
                                                                                                  (3943) (1)
                                                                                                              (A)
Entity Name: WAVE-SPECTRUM
Definition: A SET OF SPECTRAL PROPERTIES OF WAVES REPORTED BY A SEA STATION OR REMOTE PLATFOR
             Μ.
Attribute Names:
                                                                                       (PK) (FK) (18207) (2) (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
                                                                                       (PK) (FK) (18684) (3) (A)
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                       (PK) (FK) (18685) (3)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                           (FK)
                                                                                                 (18549) (2)
                                                                                                              (A)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                                  (19492) (1)
    WAVE-SPECTRUM CALCULATION METHOD CODE
                                                                                                              (A)
                                                                                                  (19571) (1)
    WAVE-SPECTRUM DIRECTION SPREAD ANGLE
                                                                                                              (A)
                                                                                                  (19585) (1)
                                                                                                              (A)
    WAVE-SPECTRUM DIRECTIONAL INDICATOR CODE
                                                                                                  (19599) (1)
                                                                                                              (A)
    WAVE-SPECTRUM DURATION QUANTITY
    WAVE-SPECTRUM HEAVE PEAK WAVE PERIOD QUANTITY
                                                                                                  (19589) (1)
                                                                                                              (A)
                                                                                                  (19586) (1)
    WAVE-SPECTRUM HEAVE PEAK WAVELENGTH DIMENSION
                                                                                                              (A)
                                                                                                          (1)
                                                                                                  (19734)
    WAVE-SPECTRUM LENGTH DIMENSION
                                                                                                              (A)
                                                                                                  (19736) (1)
                                                                                                              (A)
    WAVE-SPECTRUM MAXIMUM HEAVE FREQUENCY SPECTRAL DENSITY QUANTITY
    WAVE-SPECTRUM MAXIMUM HEAVE LENGTH SPECTRAL DENSITY QUANTITY
                                                                                                  (19738) (1)
                                                                                                              (A)
                                                                                                  (19743) (1)
                                                                                                              (A)
    WAVE-SPECTRUM MAXIMUM HEAVE SPECTRAL DENSITY BAND IDENTIFIER
                                                                                                  (19741) (1)
    WAVE-SPECTRUM MAXIMUM SLOPE FREQUENCY SPECTRAL DENSITY QUANTITY
                                                                                                              (A)
    WAVE-SPECTRUM MAXIMUM SLOPE LENGTH SPECTRAL DENSITY QUANTITY
                                                                                                  (19742) (1)
                                                                                                              (A)
                                                                                                  (19739) (1) (A)
    WAVE-SPECTRUM MAXIMUM SLOPE SPECTRAL DENSITY BAND IDENTIFIER
                                                                                                  (19605)
    WAVE-SPECTRUM MAXIMUM WAVE HEIGHT DIMENSION
                                                                                                          (1)
                                                                                                              (A)
                                                                                                  (19634) (1) (A)
    WAVE-SPECTRUM MEAN WAVE PERIOD QUANTITY
                                                                                                  (19630) (1) (A)
    WAVE-SPECTRUM MEAN WAVELENGTH DIMENSION
    WAVE-SPECTRUM SAMPLE LENGTH DIMENSION
                                                                                                  (19732) (1)
                                                                                                              (A)
                                                                                                  (19635) (1)
    WAVE-SPECTRUM SAMPLE PERIOD QUANTITY
                                                                                                              (A)
    WAVE-SPECTRUM SIGNIFICANT WAVE HEIGHT DIMENSION
                                                                                                  (19731) (1)
                                                                                                              (A)
                                                                                                  (19619) (1) (A)
    WAVE-SPECTRUM SLOPE MEAN WAVE PERIOD QUANTITY
                                                                                                  (19627) (1)
    WAVE-SPECTRUM SLOPE MEAN WAVELENGTH DIMENSION
                                                                                                              (A)
                                                                                                  (19624) (1) (A)
    WAVE-SPECTRUM SLOPE PEAK PERIOD QUANTITY
                                                                                                  (19621) (1)
    WAVE-SPECTRUM SLOPE PEAK WAVELENGTH DIMENSION
                                                                                                              (A)
    WAVE-SPECTRUM SLOPE SIGNIFICANT WAVE HEIGHT DIMENSION
                                                                                                  (19611) (1)
                                                                                                              (A)
                                                                                                  (19602) (1) (A)
    WAVE-SPECTRUM WAVE DIRECTION ANGLE
                                                                                                  (3933) (1)
                                                                                                              (A)
Entity Name: WAVE-SPECTRUM-BAND
 Definition: A SET OF WAVE PROPERTIES DESCRIBING WAVES WITHIN A RANGE OF FREQUENCIES OR WAVE N
             UMBERS WHICH IS A SUBSET OF THE TOTAL WAVE SPECTRUM.
                                                                                       (PK) (FK) (18207) (2) (A)
    GEOPHYSICAL-POINT-OBSERVATION DATE
    GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE
                                                                                       (PK) (FK) (18684) (3) (A)
                                                                                       (PK) (FK) (18685) (3)
    GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE
                                                                                                              (A)
                                                                                                  (18549) (2)
    GEOPHYSICAL-POINT-OBSERVATION TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
                                                                                                  (19467) (1)
                                                                                       (PK)
                                                                                                              (A)
    WAVE-SPECTRUM-BAND IDENTIFIER
    WAVE-SPECTRUM-BAND CENTER FREQUENCY RATE
                                                                                                  (19468) (2)
                                                                                                              (A)
    WAVE-SPECTRUM-BAND CENTER WAVE NUMBER RATE
                                                                                                  (19747) (2)
                                                                                                              (A)
                                                                                                  (19471) (2)
                                                                                                              (A)
    WAVE-SPECTRUM-BAND FIRST POLAR COORDINATE
                                                                                                  (19474) (2)
    WAVE-SPECTRUM-BAND HEAVE FREQUENCY SPECTRAL DENSITY RATE
                                                                                                              (A)
    WAVE-SPECTRUM-BAND HEAVE WAVE NUMBER SPECTRAL DENSITY RATE
                                                                                                  (19748)
                                                                                                          (2)
                                                                                                              (A)
                                                                                                  (19473) (1)
    WAVE-SPECTRUM-BAND MEAN WAVE DIRECTION ANGLE
                                                                                                              (A)
                                                                                                  (19478) (2)
    WAVE-SPECTRUM-BAND SECOND POLAR COORDINATE
                                                                                                              (A)
    WAVE-SPECTRUM-BAND SLOPE FREQUENCY SPECTRAL DENSITY RATE
                                                                                                  (19479)
                                                                                                         (2)
                                                                                                              (A)
    WAVE-SPECTRUM-BAND SLOPE WAVE NUMBER SPECTRAL DENSITY RATE
                                                                                                  (19749)
                                                                                                          (2)
                                                                                                              (A)
    WAVE-SPECTRUM-BAND WAVE PRINCIPAL DIRECTION ANGLE
                                                                                                  (19477) (2)
                                                                                                              (A)
                                                                                                  (3938) (1)
Entity Name: WAVE-SPECTRUM-FORECAST
                                                                                                              (A)
 Definition: A FORECAST OF WAVE SPECTRAL PARAMETERS.
Attribute Names:
                                                                                                  (47400) (1)
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE
                                                                                       (PK) (FK)
                                                                                                              (A)
    GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (36829) (1)
                                                                                                              (A)
    GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (36830) (1)
                                                                                                              (A)
    GEOPHYSICAL-LAYER IDENTIFIER
                                                                                                  (36505) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
                                                                                                  (36540) (1)
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE
                                                                                                  (36539) (1)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                              (A)
    OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (36459) (1)
                                                                                                              (A)
                                                                                       (PK)
                                                                                            (FK)
                                                                                                  (7875) (1)
    ORGANIZATION IDENTIFIER
```

```
(PK) (FK) (19553) (1) (A)
    WAVE-FORECAST LATITUDE COORDINATE
                                                                                      (PK) (FK) (19555) (1) (A)
    WAVE-FORECAST LONGITUDE COORDINATE
                                                                                       (PK)
                                                                                                 (19566) (1) (A)
    WAVE-SPECTRUM-FORECAST DIRECTION ANGLE
    WAVE-SPECTRUM-FORECAST FREQUENCY RATE
                                                                                       (PK)
                                                                                                 (19565) (1)
                                                                                                             (A)
                                                                                                 (19568) (1) (A)
    WAVE-SPECTRUM-FORECAST SPECTRAL DENSITY QUANTITY
                                                                                                 (6646) (2)
                                                                                                             (A)
Entity Name: WAVEGUIDE
Definition: A RECTANGULAR OR CIRCULAR METALLIC TUBE USED FOR CONTAINING AND LOW LOSS TR ANSMI
             SSION OF ELECTROMAGNETIC ENERGY FROM ONE COMPONENT TO ANOTHER SUCH AS FROM A TRAN
             SMITTER TO AN ANTENNA.
Attribute Names:
                                                                                       (PK) (FK) (27111) (1) (A)
    LEAD-IN-COMPONENT IDENTIFIER
                                                                                                 (27095) (1) (A)
    WAVEGUIDE WAVE MODE NAME
                                                                                                 (13531) (1) (A)
Entity Name: WEAPON-SYSTEM-GROUP-MATERIEL-ITEM-ASSOCIATION
Definition: THE ASSOCIATION BETWEEN A WEAPON-SYSTEM-MATERIEL-MANAGEMENT-GROUP AND A MATERIEL-
             ITEM
Attribute Names:
                                                                                       (PK) (FK) (10902) (1) (A)
    MATERIEL-ITEM IDENTIFIER
    MATERIEL-MANAGEMENT-GROUP IDENTIFIER
                                                                                       (PK) (FK) (41088) (1) (A)
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
    ORGANIZATION IDENTIFIER
Entity Name: WEAPON-SYSTEM-MATERIEL-MANAGEMENT-GROUP
                                                                                                 (11471) (1) (A)
Definition: A MATERIEL-MANAGEMENT-GROUP ESTABLISHED FOR A SPECIFIC MATERIEL-ITEM DESIGNATED A
             S A WEAPON SYSTEM.
Attribute Names:
                                                                                       (PK) (FK) (41088) (1) (A)
    MATERIEL-MANAGEMENT-GROUP IDENTIFIER
    ORGANIZATION IDENTIFIER
                                                                                       (PK) (FK) (7875) (1)
                                                                                                             (A)
Entity Name: WEAPON-TRACK-PROGRAM
                                                                                                 (6647) (2)
                                                                                                             (A)
 Definition: THE APPLICATIONS SOFTWARE CONTROLLING THE BEAM SCANNING OF AN ANTENNA THAT PERMIT
             S DETERMINATION OF SPATIAL LOCATION OF A TARGET SYSTEM.
Attribute Names:
                                                                                       (PK) (FK) (29107) (1) (A)
    ANTENNA-TYPE IDENTIFIER
                                                                                       (PK) (FK)
                                                                                                 (27066) (1) (A)
    SCAN-COMPONENT IDENTIFIER
                                                                                       (PK) (FK) (27158) (1) (A)
    SCAN-FUNCTION PROGRAM TYPE CODE
                                                                                       (PK) (FK) (27069) (1) (A)
    SCAN-MODE IDENTIFIER
                                                                                                 (4617) (1)
                                                                                                             (A)
Entity Name: WEAPON-TYPE
 Definition: A CLASSIFICATION OF AN INSTRUMENT USED IN OFFENSIVE OR DEFENSIVE COMBAT TO DISARM
             , PERSUADE, OR DEFEAT AN ENEMY.
Attribute Names:
                                                                                       (PK) (FK) (14502) (1) (A)
    MAJOR-EQUIPMENT-TYPE IDENTIFIER
                                                                                                 (10902) (1) (A)
                                                                                       (PK) (FK)
    MATERIEL-ITEM IDENTIFIER
                                                                                       (PK)
                                                                                                 (36693) (1)
                                                                                                             (A)
    WEAPON-TYPE REPARABLE IDENTIFIER
                                                                                                 (12555) (1)
                                                                                                             (A)
    WEAPON-TYPE ACCURACY DIMENSION
                                                                                                 (12556) (1) (A)
    WEAPON-TYPE CALIBER DIMENSION
    WEAPON-TYPE DESCRIPTION TEXT
                                                                                                 (37495) (1)
                                                                                                             (A)
                                                                                                 (12558) (1)
                                                                                                             (A)
    WEAPON-TYPE ELEVATION MAXIMUM ANGLE
                                                                                                 (12559) (1) (A)
    WEAPON-TYPE ELEVATION MINIMUM ANGLE
    WEAPON-TYPE EXPECTED CRATER WIDTH DIMENSION
                                                                                                 (12560) (1)
                                                                                                             (A)
                                                                                                 (12561) (1)
                                                                                                             (A)
    WEAPON-TYPE INITIAL FIRING DURATION QUANTITY
    WEAPON-TYPE LETHALITY RADIUS DIMENSION
                                                                                                 (12557) (1)
                                                                                                             (A)
                                                                                                 (12562) (1) (A)
    WEAPON-TYPE LIMIT LEFT ANGLE
                                                                                                 (12563) (1)
                                                                                                             (A)
    WEAPON-TYPE LIMIT RIGHT ANGLE
                                                                                                 (12564) (1) (A)
    WEAPON-TYPE MAXIMUM FIRE RATE
                                                                                                 (12566) (1) (A)
    WEAPON-TYPE RANGE ASSISTED MAXIMUM DIMENSION
                                                                                                         (1)
                                                                                                 (12565)
    WEAPON-TYPE RANGE MAXIMUM DIMENSION
                                                                                                             (A)
                                                                                                 (12567) (1) (A)
    WEAPON-TYPE RANGE MINIMUM DIMENSION
                                                                                                 (12568) (1) (A)
    WEAPON-TYPE RELIABILITY RATE
                                                                                                 (12569) (1)
    WEAPON-TYPE SUSTAINED FIRE RATE
                                                                                                             (A)
Entity Name: WEATHER-REPORTING-STATISTIC
                                                                                                 (7116) (1)
                                                                                                             (A)
 Definition: A SET OF STATISTICS ABOUT THE TYPE AND NUMBER OF REPORTS RECEIVED FROM A GI VEN W
             EATHER STATION IN THE PRECEDING MONTH.
Attribute Names:
    FIXED-WEATHER-STATION IDENTIFIER
                                                                                       (PK) (FK) (29430) (1) (A)
    GEOPHYSICAL-REPORT-TYPE CODE
                                                                                       (PK) (FK)
                                                                                                 (29571) (1) (A)
    WEATHER-REPORTING-STATISTIC HOUR CODE
                                                                                       (PK)
                                                                                                 (29447) (1) (A)
                                                                                                 (29570) (1) (A)
    WEATHER-REPORTING-STATISTIC ELAPSED DURATION QUANTITY
                                                                                                 (29452) (1) (A)
    WEATHER-REPORTING-STATISTIC REPORT QUANTITY
```

Entity Name: WEEK-DAY			(8429)	(1)	(A)
Definition: A DAY WITHIN A WEEK.					
Attribute Names:	(PK)		(32054)	(1)	(A)
WEEK-DAY NAME WEEK-DAY WEEKEND INDICATOR CODE	(11)		(32026)		
WEEK-DAI WEEKEND INDICATOR CODE			(02020)	(-/	\/
Entity Name: WELL			(10104)	(1)	(A)
Definition: A HOLE BORED INTO THE SUBSURFACE FOR THE PURPOSE OF OBTAINING LONG-TER	M ACC	ESS.			
Attribute Names:	(DK)	(FK)	(11179)	(1)	(2)
FACILITY IDENTIFIER ENVIRONMENTAL-SITE IDENTIFIER	(110)		(36767)		
INSTALLATION IDENTIFIER			(15477)		
ORGANIZATION IDENTIFIER			(7875)		(A)
PERSON IDENTIFIER		(FK)	(11185)		
WELL BEGIN DEPTH DIMENSION			(36739) (36740)		
WELL CASING MATERIAL TYPE CODE WELL COMMENT TEXT			(36741)		
WELL END DEPTH DIMENSION			(36742)		
WELL IDENTIFIER			(36743)	(1)	(A)
WELL PURPOSE CODE			(36744)		
WELL STATUS CODE			(36745)		
WELL TYPE CODE			(36746)	(1)	(A)
Entity Name: WELL-CONSTRUCTION-OBJECT			(10105)	(1)	(A)
Definition: A DEVICE INSTALLED IN A WELL			,		
Attribute Names:					
FACILITY IDENTIFIER		(FK)	(11179)		
WELL-CONSTRUCTION-OBJECT BEGIN DEPTH DIMENSION WELL-CONSTRUCTION-OBJECT TYPE CODE	(PK) (PK)		(36748) (36747)		
LOGISTICS-PURPOSE CODE	(EIV)		(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER			(10902)		
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE			(16556) (7875)		(A)
ORGANIZATION IDENTIFIER SUPPLY-CONDITION CODE			(16561)		
WELL-CONSTRUCTION-OBJECT DIAMETER DIMENSION		(,	(36752)		
WELL-CONSTRUCTION-OBJECT END DEPTH DIMENSION			(36749)		
WELL-CONSTRUCTION-OBJECT INSTALLATION DATE			(36753)		
WELL-CONSTRUCTION-OBJECT MATERIAL TYPE CODE WELL-CONSTRUCTION-OBJECT VOLUME			(36750) (36751)		
WELL-CONSTRUCTION-OBOECT VOLUME			(30/31)	(1)	(11)
Entity Name: WELL-PUMP			(10106)	(1)	(A)
Definition: A MECHANICAL WELL-CONSTRUCTION-OBJECT INTENDED TO BRING GROUNDWATER TO	THE	SURFA			
E Attribute Names					
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
WELL-CONSTRUCTION-OBJECT BEGIN DEPTH DIMENSION			(36748)		
WELL-CONSTRUCTION-OBJECT TYPE CODE		(FK)	(36747)	(1)	(A)
ORGANIZATION IDENTIFIER		(FK)	(7875)		
WELL-PUMP CAPACITY RATE			(36754) (36755)		
WELL-PUMP MODEL IDENTIFIER WELL-PUMP POWER SOURCE CODE			(36756)		
WELL-PUMP REFERENCE ELEVATION DIMENSION			(36757)		
<b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b>					
Entity Name: WELL-SCREEN			(10107)	(1)	(A)
Definition: A WELL-CONSTRUCTION-OBJECT THAT PERMITS THE INFLOW OF WATER, BUT RETAR LOW OF FINES AND MATERIAL.	DS TH	E IN	<b>.</b>		
LOW OF FINES AND MATERIAL. Attribute Names:					
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)
WELL-CONSTRUCTION-OBJECT BEGIN DEPTH DIMENSION			(36748)		
WELL-CONSTRUCTION-OBJECT TYPE CODE	(PK)	(FK)	(36747)		
WELL-SCREEN IDENTIFIER			(36758)		
WELL-SCREEN OPENING SIZE DIMENSION WELL-SCREEN OPENING TYPE CODE			(36759) (36760)		
MEDI-SCREEN OFFINING LIFE CODE			(30700)	(1)	(14)
Entity Name: WELL-WATERLEVEL			(10108)	(1)	(A)
Definition: THE LEVEL OF THE SURFACE OF A BODY OF WATER WITHIN A WELL.			·	•	-
Attribute Names:	,			,	,-:
FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	(A)

WELL-WATERLEVEL MEASUREMENT DATE	(PK)		(36763) ( (36764) (		
WELL-WATERLEVEL MEASUREMENT TIME ORGANIZATION IDENTIFIER WELL-WATERLEVEL COMMENT TEXT	(FK)	(FK)	(7875) (1 (36761) (	.)	(A)
WELL-WAIERLEVEL COMMENT TEXT WELL-WATERLEVEL DEPTH DIMENSION			(36762) (		
Entity Name: WHEELED-TRANSPORT-MISSION Definition: A WHEELED VEHICLE ASSIGNED TO A TRANSPORT-MISSION.			(3494) (1	.)	(A)
Attribute Names: TRANSPORT-MISSION IDENTIFIER	(PK)	(FK)	(14335) (		
WHEELED-TRANSPORT-MISSION ASSIGNMENT CALENDAR DATE			(15442) (		
WHEELED-TRANSPORT-MISSION CONVOY VEHICLE COUNT QUANTITY WHEELED-TRANSPORT-MISSION IDENTIFIER			(15443) ( (14353) (		
WHEELED-TRANSPORT-MISSION TYPE NAME			(14354) (		
Entity Name: WIND-ANALYSIS-FORECAST Definition: AN ESTIMATE OF CHARACTERISTICS OF THE MOVEMENT OF AIR.			(10038) (	(1)	(A)
Attribute Names:	(DE)	(EE)	/47400\ /	111	/ n '
GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE TIME			(47400) ( (36829) (		
GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY	(PK)	(FK)	(36830) (	(1)	(A)
GEOPHYSICAL-LAYER IDENTIFIER		, ,	(36505) ( (36540) (		•
GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE			(36539) (		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE-TIME QUANTITY			(48534) (		
METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE			(36445) ( (7875) (1		
ORGANIZATION IDENTIFIER WIND-ANALYSIS-FORECAST ABSOLUTE VORTICITY RATE	(PK)	(FK)	(36835) (		
WIND-ANALYSIS-FORECAST DIRECTION ANGLE		*	(36825) (	(1)	(A)
WIND-ANALYSIS-FORECAST DIVERGENCE RATE			(36834) ( (36472) (		
WIND-ANALYSIS-FORECAST GUST SPEED RATE WIND-ANALYSIS-FORECAST RELATIVE VORTICITY RATE			(36836) (		
WIND-ANALYSIS-FORECAST SIGMA-COORDINATE VERTICAL VELOCITY RATE			(36833) (		
WIND-ANALYSIS-FORECAST SPEED RATE			(36474) ( (36473) (		
WIND-ANALYSIS-FORECAST TWENTY-FOUR HOUR LINEAR SUM DIMENSION WIND-ANALYSIS-FORECAST U COMPONENT ERROR QUANTITY			(36476) (		
WIND-ANALYSIS-FORECAST U COMPONENT RATE			(36477) (		
WIND-ANALYSIS-FORECAST V COMPONENT ERROR QUANTITY WIND-ANALYSIS-FORECAST V COMPONENT RATE			(36479) ( (36481) (		
WIND-ANALYSIS-FORECAST V COMPONENT RATE WIND-ANALYSIS-FORECAST VERTICAL VELOCITY RATE			(36826) (		
WIND-ANALYSIS-FORECAST WIND TYPE CODE			(36482) (	(1)	(A)
Entity Name: WIND-CLIMATOLOGY Definition: A STATISTICAL ANALYSIS OF HISTORICAL WIND DATA.			(12641) (	(1)	(C)
Attribute Names:	/DV\	/ E'E' \	(44995) (	11	(C)
GEOPHYSICAL-CLIMATOLOGY NAME GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER			(44999) (		
GEOPHYSICAL-LAYER IDENTIFIER			(36505) (		
GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE			(45004) ( (45006) (		
GEOPHISICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE			(48404) (		
GEOPHYSICAL-POINT-CLIMATOLOGY VALID END TIME			(45138) (		
GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE GEOPHYSICAL-POINT-CLIMATOLOGY VALID START TIME			(48407) ( (45142) (		
ORGANIZATION IDENTIFIER			(7875) (1		
WIND-CLIMATOLOGY CALM RATE			(45164) (		
WIND-CLIMATOLOGY MEAN DIRECTION ANGLE WIND-CLIMATOLOGY MEAN EAST-WEST WIND SPEED RATE			(45166) ( (45033) (		
WIND-CLIMATOLOGY MEAN NORTH-SOUTH WIND SPEED RATE			(45035) (		
WIND-CLIMATOLOGY MEAN SPEED RATE			(45037) (		
WIND-CLIMATOLOGY STANDARD DEVIATION EAST-WEST WIND SPEED QUANTITY WIND-CLIMATOLOGY STANDARD DEVIATION NORTH-SOUTH WIND SPEED QUANTITY			(45039) ( (45041) (		
WIND-CLIMATOLOGY STANDARD DEVIATION NORTH-SOUTH WIND SPEED QUANTITY WIND-CLIMATOLOGY VECTOR MEAN WIND VELOCITY RATE			(45041) (		
WIND-CLIMATOLOGY VECTOR WIND CIRCULARITY COEFFICIENT QUANTITY WIND-CLIMATOLOGY VECTOR WIND STANDARD DEVIATION QUANTITY			(45045) ( (45047) (	(1)	(C)
Entity Name: WIND-GUST-OBSERVATION			(7255) (1	1	(A)
Definition: AN OBSERVATION OF A SUDDEN INCREASE IN WIND SPEED WITH A VARIATION OF PER SECOND OR MORE BETWEEN PEAK AND LULL.	FIVE :	METER:		-,	122)
Attribute Names: GEOPHYSICAL-POINT-OBSERVATION DATE	(PK)	(FK)	(18207) (	(2)	(A)

GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WIND-GUST-OBSERVATION MAXIMUM SPREAD QUANTITY WIND-GUST-OBSERVATION QUALITY CODE WIND-GUST-OBSERVATION SPEED RATE	(PK)	(FK)	(18684) (3 (18685) (3 (18549) (2 (45168) (1 (29405) (2 (29413) (1	(A) (A) (A) (A) (A) (A) (A)
Entity Name: WIND-OBSERVATION Definition: THE OBSERVATION OF MOVEMENT OF AIR IN THE ATMOSPHERE.			(7131) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME WIND-OBSERVATION DIRECTION ANGLE WIND-OBSERVATION DIRECTION QUALITY CODE WIND-OBSERVATION SPEED QUALITY CODE WIND-OBSERVATION SPEED RATE WIND-OBSERVATION TYPE CODE WIND-OBSERVATION VARIABLE END DIRECTION ANGLE WIND-OBSERVATION VARIABLE START DIRECTION ANGLE	(PK) (PK)	(FK) (FK)	(18207) (2 (18684) (3 (18685) (3 (18549) (2 (29574) (1 (34541) (1 (29577) (1 (29577) (1 (29579) (1 (45170) (1 (48385) (1	(A)
Entity Name: WIND-OBSERVATION-LAYER Definition: A WIND MEASUREMENT IN A LAYER IN THE ATMOSPHERE.			(12211) (1	) (A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE GEOPHYSICAL-POINT-OBSERVATION TIME GEOPHYSICAL-POINT-OBSERVATION TIME GEOPHYSICAL-REPORT-TYPE CODE WIND-OBSERVATION-LAYER PRESSURE BOTTOM RATE WIND-OBSERVATION-LAYER PRESSURE TOP RATE WIND-OBSERVATION-LAYER BOTTOM HEIGHT DIMENSION WIND-OBSERVATION-LAYER MAXIMUM WIND SPEED RATE WIND-OBSERVATION-LAYER MEAN WIND DIRECTION ANGLE WIND-OBSERVATION-LAYER MEAN WIND SPEED RATE WIND-OBSERVATION-LAYER TOP HEIGHT DIMENSION WIND-OBSERVATION-LAYER TOP HEIGHT DIMENSION WIND-OBSERVATION-LAYER TYPE CODE WIND-OBSERVATION-LAYER WIND SHEAR RATE	(PK) (PK) (PK)	(FK) (FK) (FK) (FK)	(18207) (2 (18684) (3 (18685) (3 (18549) (2 (29571) (1 (45512) (1 (45514) (1 (45506) (1 (45630) (1 (45508) (1 (45510) (1 (45516) (1 (45518) (1 (45520) (1	(A)
Entity Name: WIND-OBSERVATION-LEVEL Definition: A WIND MEASUREMENT AT A LEVEL IN THE ATMOSPHERE ABOVE THE SURFACE.			(9131) (1)	(A)
Attribute Names:  ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  WIND-OBSERVATION-LEVEL DIRECTION ANGLE  WIND-OBSERVATION-LEVEL DIRECTION QUALITY CODE  WIND-OBSERVATION-LEVEL SPEED QUALITY CODE  WIND-OBSERVATION-LEVEL SPEED RATE  WIND-OBSERVATION-LEVEL TYPE CODE	(PK) (PK) (PK)	(FK) (FK) (FK)	(33243) (1 (18207) (2 (18684) (3 (18685) (3 (18549) (2 (33671) (1 (33633) (1 (33634) (1 (33672) (1 (33635) (1	(A)
Entity Name: WIND-OBSERVATION-LEVEL-SUMMARY Definition: A COLLECTION OF INFORMATION ABOUT THE MOVEMENT OF AIR IN THE ATMOSPHE	RE.		(9132) (1)	(A)
Attribute Names:  GEOPHYSICAL-POINT-OBSERVATION DATE  GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE  GEOPHYSICAL-POINT-OBSERVATION TIME  WIND-OBSERVATION-LEVEL-SUMMARY HEIGHT DIMENSION  WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM FORTY SECOND WIND SPEED RATE  WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM TEN SECOND WIND SPEED RATE  WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM TYPE CODE  WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM WIND DIRECTION ANGLE  WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM WIND SPEED RATE  WIND-OBSERVATION-LEVEL-SUMMARY MEAN TYPE CODE  WIND-OBSERVATION-LEVEL-SUMMARY MEAN WIND DIRECTION ANGLE  WIND-OBSERVATION-LEVEL-SUMMARY MEAN WIND SPEED RATE  WIND-OBSERVATION-LEVEL-SUMMARY MEAN WIND SPEED RATE  WIND-OBSERVATION-LEVEL-SUMMARY MEAN WIND SPEED RATE	(PK) (PK)	(FK) (FK) (FK)	(18207) (2 (18684) (3 (18685) (3 (18549) (2 (33251) (1 (33678) (1 (33680) (1 (33641) (1 (33674) (1 (33639) (1 (33676) (1 (33675) (1 (33640) (1	) (A) ) (A)

WIND-OBSERVATION-LEVEL-SUMMARY MINIMUM WIND DIRECTION ANGLE			(33686)	(1)	(A)
WIND-OBSERVATION-LEVEL-SUMMARY MINIMUM WIND SPEED RATE			(33677)		
			(33252)		
WIND-OBSERVATION-LEVEL-SUMMARY PERIOD QUANTITY WIND-OBSERVATION-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY			(33638)		
WIND-OBSERVATION-LEVEL-SUMMARY STANDARD DEVIATION WIND DIRECTION QUANTITY			(33673)		
WIND-OBSERVATION-LEVEL-SUMMARY STANDARD DEVIATION WIND SPEED QUANTITY			(33679)		
Entity Name: WITHDRAWN-PERSON-AGREEMENT-STATUS  Definition: A PERSON-AGREEMENT-STATUS THAT REPRESENTS THE CONDITION OF A PERSON WHO  GER ASSOCIATED WITH AN AGREEMENT.	o IS I	10 LO	(13375) N	(1)	(C)
Attribute Names:	( D )	( ***** )	(10405)	(1)	(7.1
AGREEMENT IDENTIFIER			(12495) (11185)		
PERSON IDENTIFIER	,	, ,	(11165) $(12497)$		
PERSON-AGREEMENT-STATUS CODE WITHDRAWN-PERSON-AGREEMENT-STATUS REASON CODE	(EK)	(LK)	(50189)		
			(4159)	(1)	( <b>A</b> '
Entity Name: WORK-CENTER Definition: A CONCENTRATION OF RESOURCES WITH SIMILAR CAPABILITIES, CONSIDERED ONE	IINITT	FOR	(4133)	( - /	(11)
MANAGEMENT PURPOSE.	ONII	1010			
Attribute Names:	(PK)		(20470)	/11	(A)
WORK-CENTER IDENTIFIER	(EV)	(FK)	(11179)		
FACILITY IDENTIFIER		(111)	(38522)		
WORK-CENTER ANNUAL LEAVE USED HOUR QUANTITY			(20469)		
WORK-CENTER DESCRIPTION TEXT			(38849)		
WORK-CENTER MANHOUR CAPACITY QUANTITY			(38520)		
WORK-CENTER MONTHLY HOLIDAY HOUR QUANTITY			(20460)		-
WORK-CENTER NAME WORK-CENTER OPERATIONAL STATUS CODE			(39776)		
WORK-CENTER OPERATIONAL STATUS CODE WORK-CENTER STANDARD HOURLY LABOR RATE			(39775)		
ntity Name: WORK-CENTER-FACILITY-USE Definition: THE ASSOCIATION BETWEEN A WORK-CENTER AND A FACILITY-USE.			(5748)	(1)	(A
Attribute Names:	(PK)	(FK)	(11179)	(1)	ſΆ
FACILITY IDENTIFIER .			(24547)		
FACILITY-BASIC-CATEGORY CODE			(24550)		
FACILITY-CATEGORY CODE FACILITY-CLASS CODE			(24539)		
FACILITY-USE EFFECTIVE DATE			(25414)		
FACILITY-USE STATUS CODE			(24554)		
WORK-CENTER IDENTIFIER	(PK)	(FK)	(20470)	(1)	(A
Entity Name: WORK-CENTER-MATERIEL-SERIALIZED-ASSET-ASSIGNMENT Definition: THE ASSIGNMENT OF A MATERIEL-SERIALIZED-ASSET TO A WORK-CENTER.			(4474)	(1)	(A)
Attribute Names:		(	(1.6550)		/ 3
MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE			(16559)		
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560)		
WORK-CENTER IDENTIFIER			(20470) (20591)		
WORK-CENTER-MATERIEL-SERIALIZED-ASSET-ASSIGNMENT START DATE WORK-CENTER-MATERIEL-SERIALIZED-ASSET-ASSIGNMENT END DATE	(PK)		(20591)		
Entity Name: WORK-CENTER-PERSON			(11657)	(1)	(A
Definition: THE ASSOCIATION REFLECTING THE ASSIGNMENT OF A PERSON TO A WORK-CENTER					
Attribute Names:					
PERSON IDENTIFIER	(PK)	(FK)	(11185)	(2)	(A
WORK-CENTER IDENTIFIER	(PK)	(FK)	(20470)	(1)	(A
WORK-CENTER-PERSON ASSIGNED DATE	(PK)		(40945)	(1)	(A
WORK-CENTER-PERSON RELEASE DATE			(40946)	(1)	(A
Entity Name: WORK-CENTER-PROJECT-ITEM Definition: THE ASSOCIATION BETWEEN A WORK-CENTER AND A PROJECT-ITEM.			(4397)	(1)	(A
Attribute Names:					
MAINTENANCE-PROJECT IDENTIFIER			(21399)		
MAINTENANCE-REQUEST DATE			(20418)		
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423)		
ORGANIZATION IDENTIFIER			(7875)		
WORK-CENTER IDENTIFIER	(PK)	(FK)	(20470)	(1)	(P
Entity Name: WORK-CENTER-STANDARD-OPERATION  Definition: THE ASSOCIATION THAT IDENTIFIES A WORK-CENTER THAT CAN PERFORM SPECIFI  -OPERATIONS.	C STA	. NDAR	( <b>42</b> 85) D	(1)	(A
Attribute Names:					
ACCITAGE Names.					

STANDARD-OPERATION IDENTIFIER WORK-CENTER IDENTIFIER			(20479) (20470)		
WORK-CENTER-STANDARD-OPERATION DATE	(,	(==-/	(20488)		
Entity Name: WORK-CENTER-STANDARD-OPERATION-PLANT-EQUIPMENT Definition: THE ASSOCIATION BETWEEN A WORK-CENTER-STANDARD-OPERATION AND A PIECE UIPMENT.	OF PLA	NT-E	(10661) Q	(1)	(A)
Attribute Names: FACILITY IDENTIFIER	(PK)	(FK)	(11179)	(1)	/ Z\ \
LOGISTICS-PURPOSE CODE			(16551)		
MATERIEL-DISTRIBUTION-STATUS CODE			(16554)		
MATERIEL-ITEM IDENTIFIER	(PK)	(FK)	(10902)	(1)	(A)
MATERIEL-OWNERSHIP CODE			(16555)		
MATERIEL-PROJECT CODE			(16556)		
PLANT-EQUIPMENT IDENTIFIER			(24746)		
STANDARD-OPERATION IDENTIFIER SUPPLY-CONDITION CODE			(20479) (16561)		
WORK-CENTER IDENTIFIER			(20470)		
Intity Name: WORK-CENTER-STRUCTURAL-ASSOCIATION			(4820)	(1)	(A
Definition: THE STRUCTURED ASSOCIATION BETWEEN ONE WORK-CENTER AND ANOTHER WORK-C	ENTER.		(4020)	(1)	(Ω
ttribute Names:	4		(00450)		
WORK-CENTER IDENTIFIER	(PK)	(FK)	(20470)	(±)	(A
ntity Name: WORK-MEASUREMENT-STANDARD			(1415)	(1)	(A
Definition: GUIDANCE ESTABLISHED FOR EXPECTED UNITS OF OUTPUT.					
ttribute Names:	(DZ)	/ ters \	(12000)	/11	/ 7
GUIDANCE IDENTIFIER WORK-MEASUREMENT-STANDARD CATEGORY CODE	(PK)	(FK)	(12090) (33774)		
WORK-MEASUREMENT-STANDARD CATEGORY CODE WORK-MEASUREMENT-STANDARD COMPLETION TIME			(12385)		•
WORK-MEASUREMENT-STANDARD QUANTITY			(12318)		•
ntity Name: WORK-ORDER			(4628)	(1)	(A
Definition: A DIRECTIVE TO PERFORM TASKS.					
ttribute Names:					
ORGANIZATION IDENTIFIER		(FK)	(7875)		(A
WORK-ORDER CREATION CALENDAR DATE	(PK)		(46336)		
WORK-ORDER SEQUENCE IDENTIFIER WORK-ORDER DESCRIPTION TEXT	(PK)		(21497) (21495)		
WORK-ORDER TYPE CODE			(40440)		
ntity Name: WORK-ORDER-STATUS			(12100)	(1)	<b>(</b> 2
Definition: A PROGRESS CONDITION OF A WORK-ORDER.			(12100)	( ± /	(1
tribute Names:					
ORGANIZATION IDENTIFIER	(PK)	(FK)	(7875)	(1)	(A
WORK-ORDER CREATION CALENDAR DATE .	(PK)	(FK)	(46336)	(1)	(A
WORK-ORDER SEQUENCE IDENTIFIER	(PK)	(FK)	(21497)		
WORK-ORDER-STATUS SEQUENCE IDENTIFIER	(PK)		(42470)		
WORK-ORDER-STATUS BEGIN CALENDAR DATE WORK-ORDER-STATUS BEGIN TIME			(46305) (42472)		
WORK-ORDER-STATUS CODE			(42472)		
WORK-ORDER-STATUS TEXT			(21496)		
Atitu Namo MODY_SCUEDIU E_ACDEEMENT			(1500)	(2)	/ 7
ntity Name: WORK-SCHEDULE-AGREEMENT Definition: A PERSONNEL-AGREEMENT CONCERNING THE TIME-COMMITMENT TERMS OF A SERVI	CE OBI.	тсьт:	(1580) r	(2)	(A
ON.	CE ODD	IGAI.	<u> </u>		
tribute Names:					
AGREEMENT IDENTIFIER	(PK)	(FK)	(12495)	(1)	(A
WORK-SCHEDULE-AGREEMENT CATEGORY CODE			(12701)		
WORK-SCHEDULE-AGREEMENT DURATION TYPE CODE			(12687)	(2)	(A
WORK-SCHEDULE-AGREEMENT SEASONALITY CODE			(23398)	(1)	(A)
WORK-SCHEDULE-AGREEMENT TYPE CODE			(12689)	(2)	(A)
ntity Name: WORK-UNIT			(1417)	(1)	(A)
Definition: DEFINABLE SEGMENT OF A TASK.					
tribute Names:	(DE)	/ E75.\	(0202)	/1 \	/ 3
TASK IDENTIFIER WORK-UNIT NAME	(PK)	(FK)	(9282) (12321)		(A)
	(110)		,12321)	(2)	(Δ)
ntity Name: WORK-UNIT-ASSOCIATION	m		(1513)	(1)	(A)
Definition: AN ASSOCIATION OF A SPECIFIC WORK-UNIT WITH ANOTHER SPECIFIC WORK-UNI	т.				

Attribute Names:				
TASK IDENTIFIER	(PK)	(FK)	(9282) (1)	(A)
WORK-UNIT NAME			(12321) (2)	
WORK-UNIT-ASSOCIATION REASON CODE	(PK)		(33651) (2)	(C)
Entity Name: WORK-UNIT-OUTPUT-MEASURE			(1418) (1)	(A)
Definition: OUTPUT-MEASURE ASSOCIATED WITH A WORK-UNIT.				
Attribute Names: OUTPUT-MEASURE NAME	(DK)	/ EK \	(12156) (2)	(7.1
TASK IDENTIFIER			(9282) (1)	
WORK-UNIT NAME			(12321) (2)	
WORK-UNIT-OUTPUT-MEASURE BEGIN TIME	• •	, ,	(12386) (1)	
WORK-UNIT-OUTPUT-MEASURE END TIME			(12387) (1)	(A)
WORK-UNIT-OUTPUT-MEASURE QUANTITY		,	(12322) (1)	(A)
Entity Name: WORK-ZONE			(4802) (1)	(A)
Definition: A GEOGRAPHICAL SUBDIVISION OF A MATERIEL-SERIALIZED-ASSET.				
Attribute Names:				
MAINTENANCE-REQUEST DATE			(20418) (1)	
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER MATERIEL-ITEM IDENTIFIER			(20423) (1) (10902) (1)	
MATERIEL-SERIALIZED-ASSET IDENTIFIER			(16560) (1)	
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
WORK-ZONE IDENTIFIER	(PK)	,,	(22182) (1)	
WORK-ZONE DESCRIPTION TEXT			(22183) (1)	(A)
Entity Name: WORKLOAD-DRIVER			(4390) (1)	(A)
Definition: ANN ACTIVITY-MODEL-ACTIVITY-DRIVER THAT INFLUENCES THE EXPECTED OVER	TUO LLA	PUT (		
F THE ACTIVITY.				
Attribute Names: DRIVER IDENTIFIER	(PK)	(FK)	(30098) (1)	(A)
INFORMATION-ASSET IDENTIFIER			(20393) (2)	
INFORMATION-ASSET VERSION IDENTIFIER			(20400) (2)	
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
PROCESS-ACTIVITY IDENTIFIER	(PK)	(FK)	(29165) (2)	(A)
PROCESS-ACTIVITY VERSION IDENTIFIER	(PK)	(FK)	(20252) (2)	(A)
Entity Name: WORKSTATION			(8370) (1)	(A)
Definition: A SEGMENT OF A WORK-CENTER AT WHICH ASSIGNED TASKS ARE PERFORMED.				
Attribute Names:	(===)	( <del></del> )	(444470) (4)	
FACILITY IDENTIFIER WORK-CENTER IDENTIFIER			(11179) (1) (20470) (1)	
WORKSTATION SEQUENCE IDENTIFIER	(PK)	(EK)	(33306) (1)	
FACILITY IDENTIFIER	(11)	(FK)	(11179) (1)	
WORKSTATION DESCRIPTION TEXT		(,	(39779) (1)	
WORKSTATION HAZARDOUS MATERIEL INDICATOR CODE			(39778) (1)	(C)
WORKSTATION NAME			(33307) (1)	(A)
WORKSTATION OPERATIONAL STATUS CODE			(39783) (1)	(C)
Entity Name: WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET			(11015) (1)	(A)
Definition: THE ASSOCIATION OF AN ASSIGNED MATERIEL-SERIALIZED-ASSET TO A WORKST	'ATION F	OR A		
MAINTENANCE-REQUEST. Attribute Names:				
MAINTENANCE-REQUEST DATE	(PK)	(FK)	(20418) (1)	(A)
MAINTENANCE-REQUEST SEQUENCE IDENTIFIER			(20423) (1)	
MATERIEL-ITEM IDENTIFIER			(10902) (1)	
MATERIEL-SERIALIZED-ASSET IDENTIFIER	(PK)	(FK)	(16560) (1)	(A)
ORGANIZATION IDENTIFIER			(7875) (1)	(A)
WORK-CENTER IDENTIFIER			(20470) (1)	
WORKSTATION SEQUENCE IDENTIFIER	(PK)	(FK)	(33306) (1)	
WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET RECEIPT DATE WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET RELEASE DATE			(39789) (1) (39790) (1)	
Entitu Name, MODUCERETON MAINTENANCE MODU ACTION DECOUDED PRODUCE				
Entity Name: WORKSTATION-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM Definition: A DIFFICULTY WITH AVAILABILITY OF WORKSTATION RESOURCES.			(11012) (1)	(A)
Attribute Names:				
MAINTENANCE-WORK-ACTION PLANNED START DATE			(39728) (1)	
MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER			(39730) (1)	
MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER ORGANIZATION IDENTIFIER			(39735) (1) (7875) (1)	
WORK-CENTER IDENTIFIER	(FK)		(20470) (1)	(A)
		( ( )	(20210) (1)	(4)

WORKSTATION SEQUENCE IDENTIFIER WORKSTATION-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM REASON CODE WORKSTATION-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM TEXT		(FK)	(33306) (39786) (39785)	(1)	(A)
WORKSTRITON-PAINTENANCE-WORK ACTION RESOURCE TROBBER TEXT			(33,03)	(-/	(**/
Entity Name: WORKSTATION-MATERIEL-ITEM Definition: THE ASSOCIATION OF A WORKSTATION AND A MATERIEL-ITEM.			(11013)	(1)	(A)
Attribute Names:	(	( \	/100001		
MATERIEL-ITEM IDENTIFIER			(10902) (20470)		
WORK-CENTER IDENTIFIER WORKSTATION SEQUENCE IDENTIFIER			(33306)		
Entity Name: WORKSTATION-MATERIEL-ITEM-STANDARD-OPERATION Definition: A WORK PLACE ASSOCIATED WITH A MATERIEL-ITEM-STANDARD-OPERATION.			(11014)	(1)	(A)
Attribute Names:					
MATERIEL-ITEM IDENTIFIER			(10902)		
STANDARD-OPERATION IDENTIFIER			(20479)		
WORK-CENTER IDENTIFIER			(20470)		
WORKSTATION SEQUENCE IDENTIFIER	(PK)	(FK)	(33306)		
WORKSTATION-MATERIEL-ITEM-STANDARD-OPERATION CAPABILITY CODE WORKSTATION-MATERIEL-ITEM-STANDARD-OPERATION STATUS TEXT			(39787) (39788)		
Entity Name: WORLD-MAGNETIC-MODEL-COEFFICIENT			(8239)	(1)	(A)
Definition: A NUMERICAL FACTOR FOR A TRIGONOMETRIC TERM IN A GEOMAGNETIC MODEL. Attribute Names:					
GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH TIME			(31614)		
GEOPHYSICAL-MATHEMATICAL-MODEL NAME			(31612)		
WORLD-MAGNETIC-MODEL-COEFFICIENT DEGREE QUANTITY	(PK)		(31757)		
WORLD-MAGNETIC-MODEL-COEFFICIENT ORDER QUANTITY	(PK)		(31756)		
WORLD-MAGNETIC-MODEL-COEFFICIENT COSINE COEFFICIENT QUANTITY WORLD-MAGNETIC-MODEL-COEFFICIENT COSINE TIME-DERIVATIVE COEFFICIENT QUANTITY			(31758) (31759)		
WORLD-MAGNETIC-MODEL-COEFFICIENT COSINE TIME-DERIVATIVE COEFFICIENT QUANTITY WORLD-MAGNETIC-MODEL-COEFFICIENT SINE COEFFICIENT QUANTITY			(31760)		
WORLD-MAGNETIC-MODEL-COEFFICIENT SINE COMPTICIENT QUANTITY WORLD-MAGNETIC-MODEL-COEFFICIENT SINE TIME-DERIVATIVE COEFFICIENT QUANTITY			(31761)		
Entity Name: YAGI-DIRECTOR			(6648)	(2)	(A)
Definition: A PASSIVE ELEMENT OF A UDA-YAGI TYPE ANTENNA PLACED IN FRONT OF THE DI T, BROADSIDE TO THE DIRECTION OF WAVE TRAVEL AND SLIGHTLY SHORTER THA N ELEMENT, WHICH INCREASES THE DIRECTIVITY OF THIS TYPE OF ANTEN NA.					
Attribute Names:	/=	/ <del></del> \	(00105)	, , , ,	/ <b>7</b> .
ANTENNA-TYPE IDENTIFIER		(FK)	(29107)		
YAGI-DIRECTOR ORDINAL CODE	(PK)		(27420) (27417)		
YAGI-DIRECTOR LENGTH DIMENSION YAGI-DIRECTOR SPACING DIMENSION			(27417)		
Entity Name: YAGI-TYPE			(6649)	(1)	(A)
Definition: THE CLASSIFICATION OF AN ANTENNA THAT CONSISTS OF A DRIVEN DIPOLE, A DIPOLE REFLECTOR AND ONE OR MORE PARASITIC DIPOLE DIRECTORS ALL PARALING IN A COMMON PLANE.			I		
Attribute Names: ANTENNA-TYPE IDENTIFIER	(DK)	(FK)	(29107)	(1)	(2)
ANTENNA-TYPE IDENTIFIER YAGI-TYPE DRIVER LENGTH DIMENSION	(EV)	(tr)	(27358)		
YAGI-TYPE DRIVER LENGIH DIMENSION YAGI-TYPE REFLECTOR DISTANCE DIMENSION			(27355)		
YAGI-TYPE REFLECTOR LENGTH DIMENSION			(27356)		, ,
			(=:==0)	, ,	<b>\</b> /